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# THE ANTHROPOLOGY OF IRAQ 

PART I, NUMBER 2

## THE LOWER EUPHRATES-TIGRIS REGION

BY

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## CONTENTS

PAGE
LIST OF ILLUSTRATIONS ..... 229
Preface ..... 233
I. INTRODUCTION ..... 237
II. The Land and the People ..... 238
III. The Physical Anthropology of the al bu Muhammad, the al Sawaad, and the Subba ..... 262
Al bu Muhammad ..... 263
Al Sawaad ..... 290
Subba ..... 301
Notes on the Bani Lam ..... 328
IV. Anthropometric Data from An Nasiriya Liwa, by Winifred Smeaton ..... 331
V. Arabs of the Hor al Hawiza, by E. S. Drower ..... 368
APPENDIX: Notes on the Date Palm, by V.H.W. Dowson ..... 407
Bibliography ..... 412
Indexes ..... 415
Al bu Muhammad Tribesmen Illustrated in Plates ..... 415
Al Sawaad Tribesmen Illustrated in Plates ..... 416
Subba Males Illustrated in Plates ..... 416
Subba Females Illustrated in Plates ..... 416
General ..... 417

## LIST OF ILLUSTRATIONS

## PLATES

49. Sheikh Falih as Saihud, Paramount Sheikh of the Al bu Muhammad tribe.
50. Sheikh Falih as Saihud's camp. Fig. 1. Brick guest-house. Fig. 2. Sheikh Falih and his tribesmen.
51. Sheikh Falih as Saihud's camp. Fig. 1. Spearing fish. Fig. 2. A large boat.
52. Sheikh Khazal ibn Falih's guest hut, constructed of 150 reed mats.
53. Interior of Sheikh Khazal ibn Falih's guest hut.
54. Framework of a reed hut.
55. Demolition of house at Sheikh Khazal ibn Falih's camp. Fig. 1. Household furniture. Fig. 2. Raised bed.
56. Beidha. Fig. 1. Interior of council house. Fig. 2. Sheikh Falih as Saihud entering boat.
57. Beidha. Fig. 1. Village. Fig. 2. Pits to keep buffaloes from rubbing against council house.
58, 59. Views of Beidha.
58. Weaving at Sheikh Falih as Saihud's camp.
59. Sheikh Falih as Saihud's camp. Fig. 1. Weaver smoking pipe. Fig. 2. Spinning wheel.
60. Al bu Muhammad tribesmen. Fig. 1. Shuwair, once Mandean, with astrological name of Zahrun bar Sharhat; now Moslem, poet, professional mourner, and eccentric affecting female dress. Fig. 2. Man with hoop and whorl.
61. Al bu Muhammad camp. Fig. 1. Women with whorls at Sheikh Khazal ibn Falih's camp. Fig. 2. Fireplace and coffee pots at Beidha.
62. Rice bins at Sheikh Khazal ibn Falih's camp.
63. Al bu Muhammad tribeswomen. Fig. 1. Milling rice in a quern. Fig. 2. Making butter in a swinging, goatskin churn.
64. Pounding grain at Sheikh Khazal ibn Falih's camp.
65. Al bu Muhammad camp. Fig. 1. Making bread by slapping uncooked dough against oven wall. The dough basin is in the foreground. Fig. 2. Baking bread.
66. Al bu Muhammad camp. Fig. 1. Plough. Fig. 2. Woman potter making a clay oven.
67. Al bu Muhammad camp. Fig. 1. Man making a reed mat. Fig. 2. Woman churning butter.
68. Sheikh Khazal ibn Falih's camp. Fig. 1. Cattle pen next to house. Fig. 2. Buffaloes in a wallow.
69. Milking sheep and cattle at camp of Sheikh Khazal ibn Falih.
70. Sheikh Khazal ibn Falih and his daughter.
71. Jewelry of an Al bu Muhammad woman.
72. Al bu Muhammad camp. Fig. 1. Irrigation by the arawi method. Fig. 2. Smoking a water pipe of a type common in the marshes.
73. Al bu Muhammad camp. Fig. 1. Woman eating a rush. Fig. 2. Bundle of rushes.
74. Al bu Muhammad camp. Fig. 1. Relaxation after Ashura. Singing to snapping of fingers and drumming of feet. Fig. 2. Breast-beating for the dead. Professional mourner leaping in air.
75. Al bu Muhammad camp. Fig. 1. A tortoise duel. Fig. 2. The death grip.
76. Al bu Muhammad camp. Fig. 1. Large white pelican (Pelecanus crispus). Fig. 2. Young wild boar.
79-91. Al bu Muhammad classic Mediterranean types.
92-96. Al bu Muhammad classic Mediterranean plus convex-nosed types.
97-104. Al bu Muhammad Atlanto-Mediterranean types.
105-115. Al bu Muhammad Atlanto-Mediterranean plus convex-nosed types.
116-118. Al bu Muhammad mesocephals.
119-123. Al bu Muhammad sub-brachycephalic or brachycephalic Mediterranean types.
124-128. Al bu Muhammad Armenoid brachycephals.
129-133. Al bu Muhammad miscellaneous brachycephals.
134-136. Al bu Muhammad Negroid types.
77. Al bu Muhammad Mongoloid types.
78. Al bu Muhammad Australoid types.

139, 140. Al bu Muhammad aberrant types.
141. Boats at Halfaya.

142-144. Boat-building at Halfaya.
145. Al bu Muhammad boats. Fig. 1. Primitive type of craft, made of reed bundles. Fig. 2. A hunting expedition.
146. Al bu Muhammad boats. Fig. 1. Boats at Sheikh Khazal's camp. Fig. 2. Lighters on the Shatt al Arab.
147. Large boat at Al Qurna, at junction of Tigris and Euphrates rivers.
148. Subbi iron-worker near Sheikh Khazal ibn Falih's camp.

149-154. Al Sawaad classic Mediterraneans with either straight or convex noses.
155-159. Al Sawaad Atlanto-Mediterraneans.
160-164. Al Sawaad brachycephals.
165, 166. Al Sawaad sub-brachycephalic Armenoids.
167. Amara. Fig. 1. Subba sheikhs. Fig. 2. Subbi smith working on golden coffee set made for King Ghazi's coronation.
168. Subba sheikhs at Amara.

169-173. Subba Iranian Plateau dolichocephals.
174, 175. Subbi at Amara.
176. Subba Iranian Plateau dolichocephals.

177-180. Subba Iranian Plateau low mesocephals.
181-190. Subba Iranian Plateau high mesocephals.
191-194. Subba Iranian Plateau sub-brachycephals.
195-201. Subba high mesocephals.
202-205. Subba brachycephals plus Iranian Plateau type.
206. Subba Jewish and North European types.
207, 208. Subba of aberrant types.
209-215. Subba women.
216, 217. Subba children.
218. Leveling the ground in rice field.
219. Sowing rice.
220. Shatt al Arab. Fig. 1. Abu al Khasib Creek, which irrigates about five thousand acres. Fig. 2. Stacking baled licorice root.
221. Shatt al Arab. Fig. 1. Digging in alfalfa between rows of palms. Fig. 2. Splitting into sprigs the staminate inflorescences of date palm.
222. Shatt al Arab. Fig. 1. Carrying harvested dates. Fig. 2. Pruning frond bases of date palm.
223. Shatt al Arab. Fig. 1. Sprigs of staminate blossoms of date palm.' Fig. 2. Pruning fronds of date palm.
224. Shatt al Arab. Fig. 1. Spikes of unripened dates: left, with web caused by date mite; right, undamaged. Fig. 2. Spraying dairi palm with nicotine. 225. Tomb of Imam, near Al Qurna. Fig. 1. General view. Fig. 2. Part of decorations on inside of dome.
226. Brick kiln of ziggurat type near Al Qurna.
227. Samawa from the air.
228. Stone trough, ornamented with scene showing madhif type of building.

## TEXT FIGURES

11. Iron spear-points and fish-hooks used by Al bu Muhammad fishermen . 378
12. Ground plan of Al bu Muhammad council house . . . . . . . . . . 383
13. North and south elevations of Al bu Muhammad council house . . . . 383
14. Cross section of fireplace in Al bu Muhammad council house . . . . . 389

## MAPS

1. Lower Euphrates-Tigris region . . . . . . . . . . . . . . . . . . . 236
2. Route of Expedition east and southeast of Amara . . . . . . . . . . 239

## PREFACE

On April 1, 1934, the Field Museum Anthropological Expedition to the Near East, under my leadership, and financed by Mr. Marshall Field, began work in Baghdad. The first four and one-half months of the anthropometric survey were spent in Iraq. In addition, botanical, geological, and zoological specimens were collected. Anthropometric data were also obtained in Iran (Field, 1939) and among the North Osetes and Yezidis of the Caucasus, U.S.S.R.

Mr. Richard Martin, formerly Curator of Near Eastern Archaeology at Field Museum, was in charge of collecting zoological specimens and also accompanied me throughout the Expedition in the capacity of photographer.

Lady Drower ("E. S. Stevens"), the author of the "Folktales of Iraq" and other books, accompanied the Expedition to the Hor al Hawiza in order to record notes on the life and customs of the Al bu Muhammad tribesmen. Lady Drower, who has lived for many years in Iraq, is an accomplished linguist both in Arabic and in Mandean. The results obtained during part of April, 1934, are recorded by her in Chapter V.

Miss Winifred Smeaton, now Mrs. Homer Thomas, was refused permission by Sheikh Falih as Saihud to measure any of the Al bu Muhammad women. Miss Smeaton, therefore, assisted Lady Drower and at the same time compiled extensive notes on tattooing and its significance among these marsh-dwellers.

Mr. Khedoory Muallim, whose services were lent to the Expedition by Dr. J. Sinderson of the Royal College of Medicine in Baghdad, collected birds in the marshes of the Chahala district.

Mr. Albert Meymourian, entomologist of the Rustam Agricultural Experimental Farm at Hinaidi near Baghdad, collected insects in the marshes east of Amara.

Mr. S. Y. Showket, of Basra, acted in the valuable capacity of interpreter. His knowledge of English, Arabic, Kurdish, Persian, and Chaldean, combined with his instinctive finesse in dealing with recalcitrant subjects, made him an invaluable member of the Expedition. Some of the photographs were taken by him.

Mr. Yusuf Lazar, an Assyrian, was in charge of collecting herbarium specimens and insects.

Our special gratitude must be recorded to our gracious host, Sheikh Falih as Saihud (Pl. 49), Paramount Sheikh of the great

Al bu Muhammad tribe. Sheikh Khazal ibn Falih (Pl. 72) guided and escorted us for two weeks in the Hor al Hawiza.

Our letters of introduction from the Minister of the Interior to the Mutasarrif and Chief of Police of the Amara Liwa literally opened the road into the Hor al Hawiza. Their genuine interest in our work was an important factor in our success. Ten Amara policemen were assigned to the Expedition by the Mutasarrif, since few foreigners have ever been propelled in a boat (mashhuf) within the confines of this great marsh. Each member of the Expedition was ordered to take at least one police officer in uniform whenever he left camp within the marshes. The Chief of Police in Amara stated that the physical characters of the Al bu Muhammad and the Al Sawaad were different. Consequently, we visited Halfaya in order to obtain a series of fifty Al Sawaad tribesmen. We were assisted most ably by the Chief of Police in Halfaya.

Since full acknowledgments of assistance have been given in Part I, No. 1, I shall not repeat them here.

I wish to thank Miss Elizabeth Reniff, my former research assistant, who worked on this report both at Field Museum and at Harvard.

The typing was done by Miss Ethel Brady, who arranged the statistical tables, and by Mr. Theodore Scully, who typed the remainder of the manuscript and assisted with the final checking of the report. He also calculated some of the tables.

I also gratefully acknowledge the aid of Miss Lillian A. Ross, Associate Editor of Scientific Publications, in seeing the manuscript through the press.

My wife has generously assisted in the proofreading.
Mr. Richard A. Martin drew the sketch map of the route taken by members of the Expedition east and southeast of Amara. In addition he made text figures $12-14$, based on personal observation and measurements of the largest $\mathrm{Al} \mathrm{bu} \mathrm{Muhammad} \mathrm{council} \mathrm{house}$.

The general map of the Lower Tigris-Euphrates region (p. 236) was drawn by Mr. Peter Gerhard, a volunteer assistant, who checked some of the place names in the text.

Grateful acknowledgment must be made to Lady Drower for the photographs that have been used in the following plates: Pls. 52, 54, 62 (Fig. 2), 64, 65-68, 69 (Fig. 1), 70 (Fig. 2), 74, and 76.

Plates 218-224 are from photographs by Mr. V. H. W. Dowson and Plate 228 is from the British Museum.

The place names conform to the spelling adopted by the Permanent Committee on Geographical Names of the Royal Geographical Society in London. As the question of orthography is by no means settled and many names are not yet included in the published lists of the Society, standard practice as adopted by the most recent British map-makers has been used.

For the sake of ocular euphony, throughout this report the English article has been inserted in front of tribal names such as the Al bu Muhammad, although this is technically incorrect. Similarly, the plurals of many Arabic words have been anglicized by adding the letter $s$ to the singular form, i.e., mashufs instead of mashahuf.

Except in Chapter V (pp. 368-406) all diacritical marks have been omitted because the Arabic words and the names of tribal Sections and Sub-sections were recorded only as phonetic transliterations. Lady Drower, however, made a special effort to record accurate transliterations of Arabic terms in use among the Al bu Muhammad tribesmen. For this reason in Chapter V the majority of the diacritical marks have been retained.

This manuscript was completed during 1941, but publication was delayed by World War II. A few recent references have been added to the Bibliography.


Map 1. Lower Euphrates-Tigris region.

# THE ANTHROPOLOGY OF IRAQ 

## PART I, NUMBER 2

THE LOWER EUPHRATES-TIGRIS REGION

## I. INTRODUCTION

This report, based on the anthropometric data obtained in April, 1934, is concerned with the physical characters of the peoples of the Lower Euphrates-Tigris region of Iraq.

Chapter II deals briefly with the boundaries, physical geography, climate, flora, fauna, and recent historical outline of this area.

In Chapter III are included the anthropometric data on the Al bu Muhammad, Al Sawaad, and Subba, together with some notes on the Bani Lam.

Lady Drower (née E. S. Stevens), whose able contribution on the Marsh Arabs appears in Chapter V, has resided in Baghdad for nearly twenty years. She has devoted the major part of her efforts toward a study of the Mandeans or Subba, the famous silver-workers of Iraq.

In 1934, I invited Lady Drower to accompany the Expedition to the marshes lying east and southeast of Amara, an area known as the Hor al Hawiza. Lady Drower's special assignment was to collect information on the Al bu Muhammad Marsh Arabs and to record their Arabic words and phrases, particularly those that differed from those in general use in central and northern Iraq.

Chapter IV deals with the anthropometric data on 125 men and 40 women obtained during March, 1935, in the Royal Hospital at An Nasiriya by Dr. Winifred Smeaton. These data form a most welcome addition because they are the only figures available for this area of southern Iraq.

The Appendix contains notes on the date palm (Phoenix dactylifera) by Mr. V. H. W. Dowson.

Reports on the Hemiptera and Orthoptera have already been published by the Museum (see China, 1938, and Uvarov, 1938).

Indexes of the individual numbers and plate numbers of the Al bu Muhammad, Al Sawaad, and Subba males and females have been prepared for the convenience of the reader.

## II. THE LAND AND THE PEOPLE ${ }^{1}$

Boundaries.-This region is divided into three parts: the Lower Euphrates, the northern Tigris (from Al Qurna northward), and the southern Tigris (from Al Qurna to Failiya).

The northern and western boundaries of this area run from Bagh-i-Shahi, on the Iranian-Iraq frontier, in a straight line to three miles south of Kut al Hai, crossing the Tigris at Sheikh Saad. Formerly the Shatt al Gharraf joined the Euphrates at An Nasiriya, but the southern portion of this channel silted up and the natural line of flow developed from three miles north of Shatra in a southeasterly direction along the Shatt al Bada.

The Euphrates River, flowing from Darraji into the Shatt al Arab, forms the southern boundary. The eastern boundary follows the Iranian-Iraq frontier in a southerly direction from Bagh-iShahi to Failiya, meeting the Euphrates River at the Shatt al Arab.

Physical Features.-This area constitutes part of the great alluvial plain of Iraq. With the exception of the isolated Jebel Sanam, approximately twenty miles south of Az Zubair, and the Arabian Desert, which rise 508 and 100 feet respectively, there is no place higher than forty-six feet above sea level. The Shatt al Gharraf, three miles downstream of Kut al Hai, approximates this with an altitude of forty-five feet. Suq ash Shuyukh lies at ten feet above sea level, An Nasiriya at fifteen, Shatra reaches thirty, and Qala Sikar only thirty-nine feet, so that the effect of the tide is felt as far up the Euphrates as Kabaish. The eastern and northern boundaries have an altitude ranging from five feet above sea level at Failiya to forty-six feet at Sheikh Saad, an insignificant difference over a distance of 263 miles.

The physical features of this area graduate from arid, unproductive desert into lands suitable for the grazing of camels and sheep, into fertile and cultivated areas dependent upon controlled irrigation, and into marsh land, which in its turn merges into a vast expanse of open water.

To the east of An Nasiriya the Euphrates River splits into many channels, which find their way into the Hor al Hammar, bordered, especially to the north, by vast marshes dense with reeds growing to a maximum height of twenty feet. The Euphrates has two main

[^0]
Map 2. Route of Expedition east and southeast of Amara.
channels. The old waterway, passing Kabaish at the eastern end of the Hor al Hammar, joins the Tigris at Al Qurna. This channel is used by steamers. The new course winds through the shallow expanse of open water lying to the north of the Basra-An Nasiriya Railway, finally finding its main outlet into the Shatt al Arab at Qarmat Ali.

A considerable quantity of water from the Tigris reaches the Lower Euphrates via the Shatt al Hai, which takes off at Kut al Imara and flows down to three miles south of Kut al Hai, where it is also known as the Shatt al Gharraf until it becomes the Euphrates near An Nasiriya. The amount of water in the Gharraf is dependent on the level of the Tigris at Kut al Imara. Except for pools, which become brackish, the channel runs dry by September and remains waterless until the end of December or later.

To the north and south the Tigris River divides and irrigates this region, which would otherwise be desert as barren as the Nefud. The soil near the Tigris is free-working and, like calcareous loam, is inclined to be salty in the depressions. In the area north of Amara, land is irrigated only two miles inland on either bank of the river. Beyond stretches a desert covered with scrub useful only for fuel. The reaches between Amara and Al Qurna are intersected by numerous canals, providing the district with some of the richest rice fields in Iraq and creating extensive marshes, which deprive the Tigris of sufficient water for easy navigation. Below Al Qurna, however, and to the east of where the Tigris and Euphrates meet and form the Shatt al Arab, desert again predominates, although for the greater part of the distance between Al Qurna and Khorram Shahr (formerly Muhammera), especially below Basra, the left bank is fringed with date palms stretching inland to a depth of almost two miles. Between Basra and Khorram Shahr some 90,000 date trees are cultivated on long islands, which lie so close to the left bank of the Shatt al Arab that they appear to form part of the mainland (cf. Dowson, 1921-23).

Drainage from the Kurdish hills to the north, by a number of streams such as the Great Zab, the Little Zab, and the Diyala, provides the Tigris with more water and silt than are found in the Euphrates. Below Amara the Tigris is much reduced by numerous canals, which carry a great portion of its water into extensive swamps, thus rendering the reach between Qala Salih and Al Uzair, known as "the Narrows," almost unnavigable in the low water season. A large proportion of this water returns into the Tigris, upstream from Al Qurna.

The waters of the Euphrates join those of the Tigris partly at Al Qurna, forty-six miles above Basra, and partly at Qarmat Ali, five miles above Basra. Together they form the Shatt al Arab, a fine river 1,200 yards wide and navigable as far as the Al Qurna bar for ocean-going steamers.

The Shuwaiyib River, three and one-half miles below Al Qurna, drains the Hor al Hawiza. This great belt of marshes, which lies a few miles east of the Tigris between Al Qurna and Qala Salih, is fed by streams from the Iranian hills, chief of which is the Karkheh. The Shuwaiyib enters the Shatt al Arab from the northeast, but the country near the mouth is flooded in spring or after rain. The two rivers are connected by the Ruta Creek, which enters the Tigris near Pear Drop Bend, just below a conspicuous group of palms about ten miles above Al Qurna. The upper course of the Shuwaiyib is lost in the marshes to the north.

Ruta Creek has a maximum width of thirty feet but its average width is about one-third of this figure. The depth remains constant.

Extending east toward the Hor al Adhaim (Azem) is the Michiriya Canal, about two miles above Qala Salih. The Majar al Kabir Canal, which runs southwest to the Hor al Hammar, about sixty miles distant, is unnavigable for flyboats.

The Majar as Saghir joins the Hor Umm Tafra with the Hor al Hammar.

Running southwest across the marshes, the Abu Tabr Canal, six and one-quarter miles south of Amara, is believed to lead eventually to the Hor al Hammar, a distance of about fifty miles. It is also unnavigable for flyboats.

Immediately above Amara, the Chahala and Musharra canals, which have a single mouth at the north end of the town, flow into the Hawiza marshes, the Musharra running in an easterly and the Chahala in a southeasterly direction. Except for small launches, both are unnavigable, the Chahala because of its regulator and the Musharra through lack of water.

From March to the end of June, when the Euphrates and Tigris are in flood, it is estimated that 4,000 square miles are inundated and covered mostly by "sheet water," the borders and shallower portions of which are marsh, thickly grown with reeds and intersected by many channels known only to the local inhabitants.

After the rivers subside these marshes become dry land, but the shallower "sheet water" becomes a marsh. The deeper water remains as permanent lakes of which the most important are the

Hor al Hammar, Sadifa, Abu Ajul, Ghamuga, Al Hassuna, Tallya, and Butaniya.

The remainder of the country is either desert or cultivated land.
Rate of Land Formation.-According to early Sumerian records on cuneiform tablets, Eridu, the modern Abu Shahrain, twentythree miles southwest of An Nasiriya, was one of the oldest cities of Sumeria. Shortly after its foundation Eridu became a flourishing port ${ }^{1}$ on the Persian Gulf. It is described in cuneiform texts as "standing on the shore of the sea." The mounds of Eridu, surrounded by desert, now lie some 160 miles distant from the Persian Gulf.

From early texts it is possible to trace roughly the northern limit of the Persian Gulf at the dawn of the historical period. It appears to have extended from the Arabian Plateau, where the coast line ran approximately due north, to Eridu, and crossed the Euphrates about eleven miles northwest of An Nasiriya; thence it ran just south of Shatra and continued in a general northeasterly direction to the Tigris, turning southeast below the Elamite hills of Khuzistan (formerly Arabistan).

These figures and other data suggest the rates at which, from time to time, the land has advanced southward at the head of the Persian Gulf. This advance is due to the accumulation of sediment brought down in suspension by the Tigris, the Euphrates, and the Karun and deposited on the sea bed when the current is checked as the Shatt al Arab reaches open water. Thus, for example, the location of Eridu, a sea port about 4000 b.c., indicates a rate of advance of 121 feet per annum. Khorram Shahr, a port in the time of Alexander the Great, is now fifty miles from the sea. In this case the rate of advance was 113 feet per annum.

Recent tests have shown that the rate of advance is approximately ninety feet per annum. This gradual reduction in the rate of formation of the land is to be expected because, as the delta increases in length, the slope of the river bed becomes more level, thereby reducing the velocity of the current on which the amount of sediment brought down in suspension depends.

Climate.-Irrigation and marsh water may lower or raise temperatures. After the spring floods, Al Qurna, for example, is surrounded by extensive marshes. Consequently, the presumed maximum

[^1]temperature is lowered and the minimum raised during May and June. Both temperatures, especially the minimum, are decreased during August and September.

| Average Minimum and Maximum Temperatures in 1918 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Place | May | June | July | August | September |
| Amara | 70-94 | 75-102 | 79-110 | 78-109 | 74-107 |
| Al Qurn | 75-92 | 77-97 | 77-103 | 72-105 | 68-105 |

January is the coldest month, July or August the hottest. As in all semi-arid regions, the range in temperature is wide. Although $115^{\circ}$ is normal at Basra during the summer, the highest recorded temperature was $129^{\circ}$ during July, 1921. On the other hand, frost is often experienced in the cold season, the minimum recorded temperature being $23.7^{\circ}$ in January. Bitterly cold winds sweeping down from the Pusht-i-Kuh make the atmosphere of the Amara district appear far colder than farther south.

During August and September, the date-ripening season, the wind comes from the south, bringing with it a moist atmosphere. Mosquitoes and sand-flies are very numerous in these months. The normal speed of the wind rarely exceeds three miles per hour, although sudden gales are not unknown.

The rainy season begins in November, reaching its zenith in December and January. Except in years when the rain starts late, or is below the average, little falls after the middle of April. The average amount of rain in the district near Amara is thirteen inches over a period of thirty days, while south of Al Qurna not more than ten inches fall over the same period. Hail is rarely encountered in these parts. Snow has never been recorded.

Mirage.-Between April and September, mirage is to be seen everywhere in the desert from about 10.00 to 16.00 hours. Mirage makes that part of the desert between the observer and the sun appear like water, and exaggerates the size of objects. It is impossible to distinguish anything clearly either in or beyond the mirage, which appears 600 or 800 yards from the observer.

Grazing.-Shortly after the first rains have fallen, usually in December, large areas of the previously brown desert become green with grass, affording good grazing for sheep and cattle until the end of May. At that time, except for the scrub (shok) upon which the camels feed, the desert is barren.

The best cattle in this area are found in the region north of Amara, and especially in the Ali Gharbi district, where the quality of sheep is probably as good as that found in other parts of Iraq. Horses
and cows are of average quality, although some good breeds of horses are seen in this area. Transport camels are found only north of Amara, while buffaloes live chiefly in the marshes between Qala Salih and Al Qurna, and cows in the Al Qurna district.

Agriculture.-The Tigris area, like the greater part of Iraq, is essentially agricultural. There are no manufacturing industries, and the only trade is with Baghdad, Basra, and Iran. A great deal of the commerce is local, taking the form of buying, selling, and interchanging the various products of the land. The Amara Liwa is famed chiefly for its rice fields, although wheat and barley are also grown extensively, the latter in the districts north of Amara and the former between Amara and Qala Salih, where the land irrigated by the Chahala, Butaira, and Majar al Kabir canals is the richest. Farther south, cultivation of fruit and vegetables is the main form of agriculture.

The products of the country comprise wheat, barley, rice, millet (gowari), mash, sesame (simsim), tomatoes, lady's-fingers, brinjals, lettuce, cucumbers, cabbages, melons, onions, turnips, radishes, carrots, beans, spinach, pumpkins, beetroot, cauliflower, dates, grapes, apples, apricots, plums, pomegranates, limes, figs, nectarines, pears, oranges, grasses (shuraib, fluih, thail), alfalfa, and Egyptian clover.

Both winter and summer crops are grown. The winter crops of wheat and barley are cultivated in the districts north of Amara, the proportion being six tons of barley to one ton of wheat. Rice is the most important summer crop. All the rice fields are to be found in the marsh land between Amara and Azair. Maize is sown with the rice; sesame is grown chiefly at Ali Gharbi, but is also found in small quantities between Ali Gharbi and Butaira. With the exception of wheat and barley, which are sown from November to January and harvested from May to June, the grains are sown from March to June and harvested in September.

Wheat and barley are sown broadcast while rice may be grown on the silt deposited in the marshes during the floods (afli), or planted in small pots (harfi) and transplanted in June (shital).

The method of watering rice called shitwi depends upon rain for moisture after ploughing and upon floods for generation and growth. There is another system known as saifi, involving canals and a succession of reed and mud dams (haml, sing.) that raise the level of the water sufficiently to flood the rice fields.

All vegetables are grown between the Butaira Canal and Kassareh. During the War (1914-18) the cultivation of European
vegetables was encouraged, and the demand for these has increased the production. Vegetables are planted by the natives in the following seasons:

Spring.-Lady's-fingers, brinjals, lettuce, melons, and onions.
Autumn.-Cabbages, turnips, carrots, beans, beetroot, and cauliflower.

Autumn and Spring.-Tomatoes, cucumbers, radishes, spinach, and pumpkins.

Vegetables are almost always irrigated by lift, in contrast to the flow system used for grain. The most common machines for this purpose are pumps (tabia or mutbah), i.e. basket scoops worked by two men; a charid, worked by a horse, which draws water up in skins so that it can be distributed by small watercourses (ahliyahs); a naur similar to a Persian water-wheel, which can be worked by one man, i.e. a long pole fixed to a horizontal bar, weighted at one end by earth covered with sacking, while at the other end is a bucket or skin.

A large variety of fruits is grown in the gardens at Amara, Qala Salih, and Al Qurna, but, with the exception of dates, only in very small quantities. To provide sufficient moisture there are many irrigation pumps. The charid is employed throughout this region.

Alfalfa, which is plentiful in this district, is sown very lightly in September after the land is watered so that the seeds sink in with the water. The best grasses are usually found between Ali Gharbi and Amara.

Forage crops show rapid growth during the winter, but do not progress in summer when a shortage of grazing is usually felt. At this period the herds migrate from the left bank above Amara to the foothills of the Pusht-i-Kuh. The strong sun and dry air render the successful growth of really nutritive forage crops difficult during these months. In places where water is available, alfalfa is easily grown, yielding a supply of green forage and at the same time improving the soil. If the river rises early, the grass is cut in May and the quality is better.

Agricultural implements are very primitive, chiefly because they are sufficient for the purpose of the Arab and entail no expense. Those used in this area, almost all of which are manufactured by the blacksmiths of Amara, consist of:
(1) An Arab plough (fiddan) made of two shafts, at the end of which is fixed a bent piece of wood with an iron head, shaped like a
curved arrow. The head is put into the ground from six to ten inches, according to the moisture and smoothness of the earth; two oxen, guided by one man, draw this plough.
(2) A curved saw (minjal) with a wooden handle, used for harvesting. Although he has a slow method of cutting the crops, the Arab shows great skill and dexterity, holding the stalks in one hand and cutting with the other (cf. Field, 1935a, Fig. 37).
(3) A five-pronged, wooden fork, used for winnowing barley. After the barley has been threshed by bullocks trampling over the straw, the bhossa is separated from the grain by means of this fork.
(4) A long-handled shovel (misha) with a footrest above the blade to press the shovel into the ground. This is used by Arabs throughout Iraq.
(5) Axes and curved knives, used for cutting trees.

Among insect pests is the locust (jirad), which attacks wheat, barley, tomatoes, lady's-fingers, melons, and cucumbers. There are two kinds: the Abu Dubailah ("father of an elbow," so-named because of its shape) become numerous during years of heavy rain; and the locust of Nejd (jirad Najdi) appears about once every ten years and at different seasons of the year. Because of their destructiveness, locusts ${ }^{1}$ are believed by Mohammedans to be the revenge of Allah.

There are several varieties of ants: a red ant (humairah) destroys rice; a white ant (irahah) eats maize and mash; a white ant (zaluntah) eats vegetables and rice; a small red and black flying ant (ikhzail) destroys barley, wheat, and rice. In addition to the insects the natives are sometimes pestered by tortoises (Pl. 77), which eat the roots of the rice.

Trees.-With the exception of those bearing fruit, only two varieties of trees, safsaf and gharab, are found in this district. Both have a life of approximately fifty years. The safsaf is a kind of willow, growing on river banks or in gardens, whose wood is used in making beams for roofs, and ploughs. Gharab, the Euphrates poplar, is used in the manufacture of planks, beams, mashufs, and also as fuel; its leaves are boiled to produce a yellow dye.
${ }^{1}$ In March, 1928, during excavations conducted by the Field MuseumOxford University Joint Expedition at Jemdet Nasr, which lies eighteen miles northeast of Kish, we were plagued with a swarm of locusts. In mid-afternoon the sky became gray and finally almost dark, some time before sunset. The flight lasted from 15.00 hours to 04.00 hours on the following day. We were invited to eat fried locusts, a local delicacy. They were stripped of their wings and cooked over smouldering camel dung. They tasted like shrimps. When daylight came, millions of locusts covered the ground, which appeared to be literally crawling with tired locusts. Not a blade of early spring grass nor a leaf of camel'sthorn (hatab) remained.

Minerals.-Extensive salt bands at Qala Salih and Musharra have yielded, individually, as high as 150,000 kilograms a year. In less abundant quantities, salt is also produced at Amara, Sirut, and Sayyid Nur. Bands of inferior quality exist in other parts of the area and it is thought that at a depth of not more than six feet both banks of the river between Amara and Al Qurna would yield this mineral. Large and deep wells are sunk until salt water of an amber color appears. This water is drawn into salt pans and allowed to evaporate until the salt crust, about half an inch thick, forms on the surface. This muddy salt is then removed, washed in clear salt water, and spread out to dry on reed mats.

From a chemical point of view the percentage of lime is most striking. The soils contain a high percentage of valuable ingredients such as nitrogen, phosphoric acid, and potash.

Gemento, similar to gypsum (juss), is present at Duwairij. At present little use is made of this, except for experiments and local requirements such as burning it and plastering graves, although the Arabs use it as a substitute for mortar.

Bricks are made in numerous places. The largest production comes from the Harta Nahiya near Qarmat Ali. At one time there were twenty-five kilns, employing 250 men. Each large kiln (Pl. 226) can produce 30,000 to 40,000 bricks in an eight-day shift. There are kilns also at An Nasiriya, Shatra, Qala Sikar, Suwaiq, Karradi, and Suq ash Shuyukh.

Ghee is tinned at Shatra.
Industries.-In the Lower Euphrates-Tigris region, the men, excluding those who are merchants, after the age of sixteen usually follow some profession. Listed in order of social prominence they may become government servants, cultivators (fallahin), planters (taab), boatmen, dealers in reeds and mats, fishermen both in salt and in fresh water, buffalo breeders, weavers, or coolies.

The weaving of woolen abas at Al Qurna, Shatra, and especially at Suq ash Shuyukh, where the men do the weaving, forms one of the more important manufactures of southern Iraq. Lengths of cloth are exported to Al Kuwait and Al Khamisiya for sale.

Boat-building is carried out to some extent on the banks of the Shatt al Arab, but the most famous boat builders in the country are the Mandeans. They construct all types of river craft from mahailahs down to small mashufs. Al Huwair and Khas have great reputations as boat-building localities; both are situated on the Euphrates between Al Madina and Al Qurna (Pls. 141-144).

Among native craft (Pls. 145-147) are the following:
Mahailah or Safinah.-These boats are found everywhere from Fao to Baghdad. They vary in length from thirty to eighty feet, with a beam of from ten to twenty-five feet open, but with a poop in the larger types, and one mast provided with a lateen and staysail. The safinahs, built in Baghdad, are coated with bitumen. When wind or stream is adverse they are either poled or towed by a rope from the top of the mast. From ten to a hundred tons of cargo can be carried. The draught of a loaded safinah is from three and onehalf to four and one-half feet. The crews vary from three to eight men, and a large safinah can carry up to sixty passengers. The smaller safinahs are generally known as mahailahs.

Balam.-The Basra type of this boat is about twenty feet long by three feet across, and long and narrow in shape. It can be rowed or sailed, but is more generally towed or punted.

Mashuf.-This is a canoe of reeds or thin wood covered with bitumen. The length is from fifteen to eighteen feet, the boat being easily and rapidly propelled by one man, who sits as low and as far aft as possible and uses a paddle. A large mashuf (Pl. 145, Fig. 2) can carry from four to six men with a second paddler in the bow.

Quffah.-The gufa, rarely seen below Baghdad, is a coracleshaped craft peculiar to Iraq. This type of craft is of very ancient origin, being frequently depicted on Chaldean and Assyrian reliefs. It is a strong wickerwork basket, thickly coated with bitumen. In appearance the gufa is a hollow spheroid, four to five feet in diameter, with the central portion of the top removed. The gufa is propelled by two men with paddles, and will carry four or five passengers; a very large gufa can carry as many as twenty people.

The manufacture of mats, baskets, and other articles from the marsh reeds in this area is mostly carried out by the Bani Asad and Madina tribesmen, whose marshy habitats to the east of the Hor al Hammar are eminently suited to the industry. Reeds are of three kinds: chaulan, bardi, and qassab. All are good food for cattle when the plants are young and tender. Chaulan is used for the manufacture of soft mats (bassir); qassab is used for coarse mats (buwari); bardi and qassab make good fuel and are much used in brick kilns. From the reed mats the Arabs build their mat huts ${ }^{1}$ (saraif). Reeds and mats are collected on the rivers, formed into rafts (garah), and floated down to their destination.
${ }^{1}$ For building of reed huts see Journal of American Oriental Society, March, 1939, vol. 59, No. 1, p. 109 and references in footnote 3.

History.-The Muntafiq Confederation is a powerful tribal league that occupies an area in the Lower Euphrates-Tigris region from Darraji to Kabaish, extending as far north as Kut al Hai on the Shatt al Gharraf.

In 1920, the link between the various units of the league was no more than a common recognition of the now nominal paramount authority of the Sadun. They, the ruling family of the Muntafiq, are descended from Mani, one of the Sherifs of Mecca, who, about A.D. 1600 , fled to the Euphrates to escape the consequences of a feud. Mani married a daughter of the ruling family of the Bani Malik and had a son by her named Shabib. The Bani Malik were attacked and heavily defeated by the Ajwad, Mani himself being killed. The Bani Malik made their escape into Nejd and took Shabib with them, since he was the grandson of their own sheikh. After an exile of three years, the Bani Malik, reinforced from Central Arabia and led by Shabib, fell upon and almost exterminated the Ajwad, who were encamped at Safwan. A few men and a total of forty women are said to have been all that were spared. Shabib thus, by virtue of his military powers, became leader of the Bani Malik and overlord of the Ajwad, this combination becoming so powerful that it was joined by the Bani Said, a tribe of the Jazira. These three divisions formed the Muntafiq league.

Up to about 1870, the Muntafiq tribes under the Sadun were almost independent of Turkish rule. They paid tribute but no rent to the Sadun.

History records that the Tigris has always been divided into two distinct parts: the northern, stretching from Al Qurna northward, inhabited some 400 years ago solely by the Bani Rabiah tribe, whose territory is now on the Shatt al Gharraf, and many of whose former sections are with the Bani Lam; and the southern, from Al Qurna to Failiya, the home of the Chaab.

The tribes of the lower Tigris district, the descendants of the original families of Al bu Muhammad, Bani Lam, Azairij, Al Sawaad, and Sudan tribes, originate from Yuarib's line, while the Bani Rabiah, from whom spring the Al bu Darraj, the Chaab, Bani Malik, and Bani Asad, can be traced back to Abir.

In 926 A.f., Sulaiman, the ninth Sultan of Turkey, conquered Iraq from Mosul to Fao, and for the first time introduced Turkish government into the country. Then the land now inhabited by the Bani Lam was owned by the Buwaish, a section of the Bani Rabiah, which later resided at Ahwaz under the Sheikh of

Muhammera. ${ }^{1}$ The chief of the Buwaish, Mulla Barkat, sometimes known as Mubarak, was king of Hawiza and sole owner of the lands from Kut al Imara to Hawiza, on the left bank of the Tigris, while the right bank was in the possession of the Muntafiq. It was during Mulla Barkat's reign that Barrak, one of the grandsons of Lam, migrated to Hawiza and settled as a subject of Mulla Barkat. Later Barrak's son, Hafidh, having quarreled with Mulla Barkat, fought and defeated him with the assistance of the Chaab, Darraj, Khazraj, and Hallaf sections of the Bani Rabiah. From that day these four sections became subjects of the Bani Lam, and the Bani Rabiah were expelled from these lands, part taking refuge in Iran and the remainder on the Shatt al Gharraf, where the greater portion of the tribe still resides.

A century later Muhammad, the founder of the Al bu Muhammad, migrated to the Chahala and was accepted as a subject of the Bani Lam, whose position remained the same until Faisal al Khalifah, of the Al bu Muhammad, attacked and defeated them, seizing the districts of Javrah and Thulthain. From this date quarrels were of frequent occurrence between the two tribes, until the Turkish Government sent troops, under the command of Muhammad Pasha, to restore peace, an object that he attained without fighting by dividing the district equally between the two tribes.

For many years the Bani Lam and the Al bu Muhammad lived in comparative peace side by side, each transferring its hatred of the other to the Turkish Government. In 1908, war again broke out between the Al bu Muhammad and the Bani Lam. Under the leadership of Ghadhban ibn Bunaiyah, the Bani Lam were supported by the Sudan, an ancient tribe that migrated 200 years ago from the district of Hilla, and by the Al Sawaad and Azairij, both of which claim origin from the same tribe, Bani Himyar. The Al bu Darraj, an offshoot of the Bani Rabiah, allied itself with the Al bu Muhammad. The Bani Lam were victorious and seized the lands from Al Kumait to Majar as Saghir, but the Turkish government interfered and made alterations in the distribution of the lands that were resented by both tribes and resulted in a combined attack on the Turkish troops stationed in the town of Amara. The tribes were defeated, and Ghadhban, the Bani Lam chief, was dismissed and his lands reapportioned. At the outbreak of the War in 1914, Ghadhban was recalled and made Commandant of the Arab forces under

[^2]Muhammad Pasha Daghestani at Ahwaz, remaining loyal to the Turks until the fall of Amara in 1915, after which, at the head of the Bani Lam, he supported the Turks or British according to the swing of the pendulum of success.

Toward the end of the sixteenth century the whole district from Al Qurna to Fao, on the left bank of the Shatt al Arab, was governed by the Bani Amir, a section of the Chaab, a tribe of Quraish, in Arabia. This section ruled for 150 years until the powerful Muntafiq defeated them and seized their property. The Chaab, who are said to have come from the western shores of the Gulf, were at the time residing in Persian territory, and, seizing their opportunity, took the lands and settled in these parts. While on the Shatt al Arab they followed the profession of pirates, and in spite of their coming frequently into collision with the East India Company, they managed to remain supreme within their own territories. Being within both Persian and Ottoman boundaries, they found themselves under Persian and Turkish rule, but with the exception of paying tribute to the Shah, they were virtually independent and appeared frequently in the troubled annals of Lower Iraq as allies of both Persia and Turkey.

At the beginning of the nineteenth century, a section of the Chaab, Al Muhaisin, emerged as rivals, on account of the murder of the brother of Hajji Jabir, of the Muhaisin section, by a Chaab Chief. Hajji Jabir, father of Sheikh Khazal, the Sheikh of Muhammera, at the head of Al Muhaisin, attacked and defeated the Chaab, but they reorganized their forces and not only turned the tables on the Al Muhaisin, but also took Hajji Jabir prisoner to Persia. He made terms with the Persian Government at Tehran, and was allowed to return to Khorram Shahr, when he again attacked and defeated the Chaab and became chief of the whole district. His rule of the tribe continued from 1819 to 1881 , during which period he gradually increased their numbers by admitting foreign sections who agreed to submit to his rule. His son, Sheikh Mizal, succeeded him, but was not so well disposed toward the British. He was, however, hated by the tribe and finally assassinated in 1897. Khazal, his younger brother, became, by tribal election, Sheikh of Al Muhaisin.

Many types of tribal conditions are represented in the Lower Euphrates-Tigris district, although there are no distinct divisions between these classes.
(1) The settled tribal area is inhabited by the Muntafiq and the Al Jazair confederations.
(2) The nomadic tribal areas comprise certain wandering tribes to the west and east of the Gharraf and the Beduin tribes in the Shamiya, to the south of the Basra-Darraji Railway, who wander into this area.
(3) The semi-tribal area lies near Al Qurna and in the vast marsh area to the northwest, west, and southwest.
(4) The non-tribal area extends from the vicinity of Al Qurna down to Fao.

Settled Tribal Areas.-Tribes are administered through their own sheikhs. The sheikhship normally passes from father to son or at least remains in the family, unless the administration has a special reason for making a change.

Although the majority of rural settled Arabs have a regular tribal organization such as that of the Abuda or the Bani Asad, there are many thousands who belong to so mixed a community that tribal ties have become entirely or almost entirely extinct. Such conditions are found in the highly civilized areas and among the population of the date gardens on the banks of the Shatt al Arab downstream from Basra. This population is either pastoral or agricultural or a combination of both.

The Muntafiq is not a "tribe" but a large, loose confederation of Arab tribes. The Muntafiq tribesman is either a settled cultivator (hadhr) or a shepherd (shawiya), who uses the donkey as a means of transport in place of the camel preferred by the Beduin.

The Muntafiq fall into three main divisions: the Ajwad, the Bani Malik (colloq. Malich), and the Bani Said. Of these the Ajwad had the least cohesion. The Bani Malik, also loosely united, were divided into two main confederations known as the Mujarrah and the Bani Khaiqan. The Bani Said were the most compact and corresponded more closely to a tribal group.

In the case of a gathering of all the Muntafiq, as for example, the tribal concentration at Shuaiba (colloq. Shaiba) in 1915, the various tribes grouped themselves into their respective divisions. Normally, however, these three main divisions were merely nominal.

The Al Jazair, a confederation of settled tribes, some of whom are Muntafiq, are located in the vicinity of the Hor al Hammar. It is probable that at one time the whole of the Al Jazair was Muntafiq, for local tradition places this confederation as Bani Malik by origin. Presumably, it was only when the links that bound the Muntafiq together weakened with the waning authority of the Sadun that the sections east of Kabaish detached themselves.

The tribes composing the Al Jazair were the Muntafiq groups of the Bani Asad, Al Husaini, Bani Hutait, Ibadah, and Bani Musharraf, and the non-Muntafiq Bani Mansur.

The Arabs, who live in towns, are looked down upon by their rural brethren as being merchants and generally contemptible. Under such conditions men, each of whom belongs by origin to a separate tribe, are found living together. The result is that the population soon becomes so mixed that no tribal bonds remain.

The Nomadic Tribal Areas.-These tribes, which included the Dhafir and the Ajman, were pastoral tent dwellers, breeding either camels or sheep, and donkeys, from which they obtained their livelihood. They were tribally organized. The tribes in the Shamiya were dependent to a very great extent for supplies on the "Desert Ports" such as Az Zubair and Al Khamisiya.

The Semi-Tribal Area.-This is the connecting link between the tribal areas under sheikhs and the non-tribal areas under the mudirs of nahiyas. Al Madina, for instance, was not a tribe but a nahiya, being, however, under a sheikh and not a mudir. The Budur and the Bani Said were also examples of this group.

The assimilation of the nomad to the life of a settled cultivator is not immediate. Indeed, in many cases a tribe in the process of settlement might revert to its original nomadic condition because of quarrels with neighboring tribes or failure of crops. Thus, the seminomadic tribes could be distinguished from the truly settled cultivators by their far greater dependency on live stock.

The Non-Tribal Area.-This may be said to extend from Dair southward to Fao. The great date-garden district was inhabited by a population that had become so mixed, because of the advent of settlers who had migrated from the north and from districts on the left bank of the Shatt al Arab, that tribal conditions were often nonexistent. There was no large tribal organization; in many cases there were small communities of tribesmen who, to some extent, maintained their tribal connections, but those tribal ties were gradually becoming less cohesive.

The Madan.-In the vast marsh area, the settled districts that are situated along the river and canal banks run back into the marshes where they have no definite limits. The marshes are inhabited by Madan, a general term that includes all those marsh dwellers who, although organized tribally in a small way, have no cohesion on a large scale. They are fishermen, reed gatherers, and breeders of buffaloes, often without fixed habitation, and are accustomed, with
the subsiding floods, to come down to the pasturage near the river and canals.

No Madan sheikh has much influence except over his own small unit; the groups fall under the authority of whichever sheikh administers the territory in which, or on the borders of which, they happen to be. Frequently they wander from the domain of one sheikh into that of another. The distinction between Madan and non-Madan is indefinite and appears to be one of calling rather than of race. No anthropometric data were available.

Population, 1920

| Region | Number |
| :---: | :---: |
| Muntafiq area excluding Bani Asad. | 323,600 |
| Al Qurna including Bani Asad | 36,964 |
| Basra area on right bank excluding municipality and $A z$ Zubair | 41,515 |
| Basra municipality | 40,997 |
| Az Zubair | 12,000 |
| Total | 455,076 |

Muntafiq Division (excluding Bani Asad)

| Group | Number |
| :---: | :---: |
| Shiahs. | 305,580 |
| Sunnis | 11,150 |
| Mandeans | 3,000 |
| Kurds | 1,932 |
| Persians | 1,300 |
| Jews. | 600 |
| Turks | 38 |
| Total. | 323,600 |

Three Nahiyas of Basra Division

| Nakiya | Number |
| :---: | :---: |
|  | 12,546 Shiahs |
| Abul Khasib | 11,909 Sunnis |
|  | 85 Other religions 8,550 |
| Harta | 8,425 (530 Madan) |
| Total. | 41,515 |

Of the above, 29 per cent were men, 34 per cent women, and 37 per cent children.

## Basra Municipality

| District | Numbe | Religion | Number |
| :---: | :---: | :---: | :---: |
| Basra town | 20,680 | Christians | 2,057 |
|  |  | Shiahs. | 25,813 |
| Municipal villages. | 13,181 | Sunnis | 6,620 |
| Ashar |  | Jews.. | 6,288 |
|  |  |  |  |
| Total.. | 40,997 | Total. | 40,997 |

Although the majority of the population of this area were Shiah Arabs, the following were Sunnis:
(1) The Sadun Family.
(2) The Manna Family.
(3) The Shamiya Beduin tribes and others mentioned as Sunnis in the Tribal Lists.
(4) The population of Az Zubair.
(5) Part of the population of Al Khamisiya and some of the townsmen of An Nasiriya and Suq ash Shuyukh.

There were also some Christians, Jews, Subba (Mandeans), Kurds, Persians, and Turks.

The Sadun, or the titular ruling family of the Muntafiq, are Sunnis; the tribesmen of the Muntafiq are, with very few exceptions, Shiahs.

Although the sedentary and "Donkey Beduin" tribes of Iraq are, for the most part, of good Arab stock and can claim descent from the best old blood of Arabia, they have lost caste by settling down and becoming Shiahs, being now despised by the genuine Beduin, who will not intermarry with them.

The Sadun, however, who have lived in Lower Iraq since the sixteenth century, are in a separate category. Descended from the family of the Sherif of Mecca, Sunni to this day, and Beduin in their manner of life, they are accepted as equals by the pure Arabs of Arabia.

The Shiah tribesmen are hospitable and can not, in any way, be said to be fanatical. They take a practical view of life and are ready to adopt new ideas, such as modern methods in agriculture, if it is proved to them that the new way is an improvement on the old.

The Sunni tribesmen vary little in characteristics from the Shiahs. The Sadun, as befits their calling, are more dignified and straightforward than the Shiahs or Sunnis.

The Jews are not popular among the Arabs and are generally looked down upon as the local money makers, except in large towns such as Basra, where the Jews are an influential community and civilization has altered original ideas.

## Population According to Religious Denominations <br> (From Boesch, 1939)

| Region or Liwa | Sunnis | Shiahs | Christians | Jews | Subba | Others | Totals |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tigris* | 4,000 | 288,800 | 200 | 2,000 | 500 | 0 | 295,500 |
| Amara | 4,497 | 255,995 | 229 | 2,540 | 0 | 1,972 | 265,233 |
| Basra | 53,752 | 182,381 | 4,150. | 7,260 | 0 | 378 | 248,812 $\dagger$ |
| Muntafiq | 3,337 | 221,545 | 55 | 555 | 0 | 1,734 | 227,226 |
| Southern Dese | 2,000 | 18,000 | 0 | 0 | 0 | 0 | 20,000 |

*These figures were not taken from Boesch.
$\dagger$ This figure is incorrect; the total is 247,921 .
The Christians of the Tigris region, most of whom live in Amara, may be divided into two classes, Chaldeans and Syrians. Chal-
deans are to be found in many towns between Mosul and Basra. The majority, however, live in Mosul, the headquarters of the Patriarch of Babylon. There were about twenty houses of Syrians in Amara. With the exception of the Armenians all Christians are Roman Catholics.

Population.-The lower reaches of the Tigris are inhabited almost solely by Arabs, who have migrated from Central Arabia. Other nationalities are to be found in the larger towns on the river banks, but with the exception of a few Iranis, never in the outlying districts. Similarly, nearly all the tribesmen are Shiahs, Sunnis being found only among the better-class townspeople, while small numbers of other religious denominations have settled in the towns for commercial or other reasons.

The population of the Lower Euphrates-Tigris region consists of Arabs, Kurds and Lurs, Iranis, Subba, and Jews.

Arabs.-They derive their origin from Central Arabia and trace their descent to Qahtan, who is called the founder of the Arab race and after whom the Bani Qahtan tribe in Arabia was named. Although of the same basic Proto-Mediterranean stock as the Beduin, their long sojourn in Iraq has produced outward changes. Physically, they have profited by the improved conditions of living and are a contrast to the slender, half-starved Beduin of the desert. They suffer, however, from a loss of prestige, since the Beduins prohibit intermarriage.

Iranis.-Considering the proximity of Irani territory one finds the number of settled Iranis (Persians) in this area strangely small, totaling not more than 1,500. The Bani Lam claim a few in one of the smaller sections, the Nodah Ali, who are all Iranis by birth, while farther south, Iranis from Hawiza are occasionally to be found working among the tribes. Some Iranis also make their living in Amara as merchants and artisans.

Kurds.-They are divided into two classes, pure Kurds and Failiyah, sometimes called Irani "Kurds" or Lurs.

The pure Kurds emigrated from the Daudi, Jaf, Talabani, and Hamawand tribes, and also from Sulaimaniya and Kirkuk, settling for the most part in Amara. They intermarry with the Arabs and refuse to acknowledge the Failiyah as Kurds.

The Failiyah Lurs, the majority of whom are coolies, came from the Pusht-i-Kuh in Iran (cf. Hassan Kuli Khan tribe of Lurs of Pusht-i-Kuh in Field 1939a.). Half Kurd, half Iranian, they speak a broken dialect that is intelligible to both races. They comprise
a large part of the total population of Ali Gharbi, which trades extensively with the Pusht-i-Kuh. In Amara, all are employed as coolies to coal boats. At Qala Sikar and Karradi they practice cultivation on the Gharraf. They rarely intermarry with the Arabs.

Subba (Mandeans).-During the past 1,500 years, the Subba have been connected with this area. According to one tradition they lived originally in Iran, but were driven out by the Sun and Fire worshipers of that country, settling in Chahar Riz, which lies between Band-i-Bazugan on the left bank of the Shatt al Tib and the Pusht-i-Kuh. Here the Iranis again molested them and they fled, some to Hawiza and some to the Euphrates marshes in the district of Suq ash Shuyukh. The Iranis endeavored to obliterate all traces of their religion and burnt all the holy books they found at Chahar Riz. About 500 years later, however, one of these was discovered buried at that place, and the modern Subba holy books trace their origin to this volume.

About sixty years ago, part of the Subba from the Euphrates left with the intention of settling in Kut al Imara. In 1928 they formed a colony, which numbered about 500 persons. A few Subba also came from Hawiza. They are famed chiefly as gold- and silversmiths (Pl. 167, Fig. 2), carpenters, iron-workers (Pl. 148), and mashuf makers.

In 1920, the Subba had headquarters at Suq ash Shuyukh and lived also at An Nasiriya, Kabaish, Bani Said, Khas, Al Hassan, Hakkam, Bani Khaiqan, Basra, and Bani Muslim. (For description of their cults, customs, magic legends, and folklore see Drower, 1937.)

Jews.-With the exception of about 200 Jews in Ali Gharbi and Qala Salih, the whole Jewish population of the area lived in Amara, having moved there from Baghdad and Basra when Amara came into prominence as a commercial town. They are engaged chiefly in trade, especially wool, grain, and money changing. On the whole they are a group isolated by both Christians and Arabs.

According to the 1919 census figures, the population of the towns in the Tigris district was 295,500, divided as follows: Arabs, 284,000; Kurds and Lurs, 8,000 ; Iranis, 1,500 ; Jews, 2,000. Of the total population the approximate percentage of men, women, and children was 30 per cent, 40 per cent, and 30 per cent, respectively.

In the western and southern part of the Lower Euphrates area no census figures are available. Wherever possible, data have been compiled on the important towns along the Euphrates.

An Nasiriya.-Built by Nasir Pasha about the year 1867. This town is situated on the left bank of the Euphrates and, being lowlying, relies for its protection from the floods of the Euphrates on the important Abu Jidahah bund, which is upstream on the left bank. Nasir Pasha wished to build the town on higher ground farther downstream but was overruled by Sadun Pasha. In order to protect the town from destruction by floods, further extensive bunds, often twenty feet in height, were constructed on both banks. The town was surrounded by a wall eight feet high, constructed in 1915.

The main building was the old Turkish Sarai, which was exceptionally well built. In 1920 An Nasiriya, which measured 1,650 by 570 yards, had about one thousand brick houses. The bazaar was well stocked and the streets were unusually broad and straight.

The population of An Nasiriya in 1920 was as follows: Arabs, 4,742; Jews, 521; Christians, 21; Mandeans (Subba), 633; Persians, 300; Turks, 23; Lurs (Pusht-i-Kuh), 281; Indians, 2. The population was divided into 2,073 adult males, 2,761 adult females, and 1,689 children under sixteen years of age.

Qala Sikar.-Situated on the left bank of the Shatt al Gharraf between Kut al Hai and Shatra, the town consisted of 400 brick houses, 100 mud dwellings, and 200 shops in the bazaar. In 1920 the population was composed of two-thirds Arabs and one-third Lurs from Pusht-i-Kuh, Iran. Fruit and vegetable gardens flourished for 600 yards downstream from the town. According to local information, up to about 1860 the land around the Gharraf was the haunt of the lion and the wild pig. The few inhabitants were almost entirely Beduin. A local character, named Sikar, built a fort on the present site of Qala Sikar. Eventually recognized by the Sadun as Governor of the district, Sikar was a man of energy who brought merchants from Baghdad and many Lurs to settle in the district. Qala Sikar has been twice flooded and rebuilt. It flourished until forty years ago when the trade routes and surroundings became insecure. Large numbers of inhabitants therefore left Qala Sikar and settled in Karradi and elsewhere.

Al Qurna.-This town stands on the bank of the Tigris just upstream from its junction with the old Euphrates channel. During 1920 the population numbered 1,941 , composed of 1,841 Shiahs and 100 Sunnis. Ocean steamers of a draught varying from ten to fifteen feet, dependent on the height of the river and the state of the tide, can reach Al Qurna at all seasons of the year from Basra, but actually
seldom proceed farther north than Maqil, where all the berthing facilities exist. All river steamers can proceed up the Tigris during any season and also up the Euphrates as far as Kabaish (colloq. Chabaish), and beyond to upstream from Darraji, provided the channel through the Hor al Hammar is sufficiently dredged. The interior waterways of the marshes are, generally speaking, not navigable by any craft except mashufs.

Shatra.-Situated mostly on the right bank of the Shatt al Shatra, this town stands three miles downstream of the take-off of the Bada channel. The distance by road to An Nasiriya is about thirty-five miles. In 1920 the population was 5,500 , including 5,160 Shiahs, 200 Persians, 120 Sunnis, 10 Jews, and 10 Mandeans (Subba). The majority of the houses were of burnt brick. The town, which is surrounded by a fortified wall eight feet high, with ruined towers at intervals of 400 yards, is divided by the Shatt al Shatra.

Almost every man of the Shiah inhabitants is connected with either the Sinajir or the Al bu Shamkhi sections of the Abuda. These two sections fought each other in 1917. The Al bu Shamkhi were beaten, their houses in the northern part of the town wrecked. By May, 1920, many of them had been rebuilt. According to local history, Shatra was founded about 1872. With the building of bazaars and houses it grew rapidly. A brisk trade with Baghdad and growth as a grain center made it into a "Little Baghdad," the most important town on the Shatt al Gharraf.

Suq ash Shuyukh.-This circular town stands among date palm groves on the right bank of the main Euphrates channel, one and one-half miles downstream from where the Akaika channel takes off. This channel was closed by means of a bund four miles down from the main river. In 1920 the town, which lies seventeen miles in a direct line southeast of An Nasiriya, had a population of 8,830 , of which 5,000 lived in the town itself and 3,000 in the gardens immediately outside. About 800 Mandeans (Subba) lived on the left bank opposite the town. Prior to 1867, when An Nasiriya was built, Suq ash Shuyukh was the old Sadun capital of the Muntafiq. The town became divided into two antagonistic factions: the Hathar, who are Shiahs, consisting of two-thirds of the population, and the Najada, who are Sunnis.

Az Zubair.-Situated thirteen miles southwest of Basra, this town became one of the "Desert Ports" where the Beduin caravans called to replenish their stock of supplies and clothing. In this manner Az Zubair developed into a distributing center for the trade
between the western desert and Basra. In 1920 the population was about 12,000 , all of whom were Sunnis.

The Desert and the Sown.-Probably in no other part of Iraq is the process of gradual change from the desert Arab to the settled cultivator, with the resultant disintegration of the tribal system, better exemplified than on the lower reaches of the Tigris from Kut al Imara to Khorram Shahr. It is well known that all tribes that migrated to Iraq did so with the intention of settling as cultivators on its fertile land, but in this respect none have taken to the land as much as these tribes of the Tigris, for the obvious reason that the country in which they settled is cut off from the Beduins and the semi-settled tribes of the Muntafiq by the Euphrates, while the foothills of Iran prohibit migrations.

The nomad, therefore, is not to be found in this area, and today the only tribe to retain any of its original characteristics is the seminomadic Bani Lam. They used to migrate across the border into Iran in search of grazing.

The remaining tribes are sedentary and dwell in villages of reed huts, some cultivating their crops and gardens, while others, who have settled in the marshes, breed buffaloes and make reed mats, which they sell to merchants of the neighboring towns.

Among these sedentary people there is a tendency to disregard their tribal ties and settle where cultivation is best. A rice grower cares little whether he works under an Al bu Muhammad, Azairij, or an Al Sawaad sheikh. To the south, at the junction of the Tigris and Euphrates, tribes such as the Nashwah and Muzaira have long cast off all connection with their original group and have named themselves after the place in which they have settled. On the left bank of the Shatt al Arab, between Al Qurna and Khorram Shahr, the greater part of the land is inhabited by the Al Muhaisin, a collection of foreign tribes that came there for the purpose of cultivation. Considering themselves subjects of the Sheikh of Muhammera, they attached themselves to the Al Muhaisin section of the Chaab, which they found there on their arrival. Although now known as the Al Muhaisin tribe, they are in reality no more than cultivators of the date gardens.

As far south as Qala Salih the lands are divided into estates (muqata'as), the sheikh of each being selected from the reigning family of the tribe in that particular district. Tribal policy is largely directed by these chiefs, who hold their office usually, but not of
necessity, through inheritance. The paramount sheikh no longer exists; the sheikhs hold themselves directly responsible to the Government.

## III. THE PHYSICAL ANTHROPOLOGY OF THE AL BU MUHAMMAD, THE AL SAWAAD, AND THE SUBBA

Introduction.-The anthropometric methods and technique have been described in detail in the Iran Report (Field, 1939, pp. 287-289). It seems, however, desirable to republish the list of abbreviations employed in this chapter.

## List of Anthropometric Abbreviations

$B=$ head breadth
$\mathbf{B}^{\prime}=$ minimum frontal diameter
$\mathbf{B}^{\prime} / \mathbf{B}=$ fronto-parietal index
$\mathrm{B}^{\prime} / \mathrm{J}=$ zygo-frontal index
$B / L=$ cephalic index
Big. B. = bigonial breadth
Biz. B. $=$ bizygomatic breadth
C.I. = cephalic index
E.B. = ear breadth

EB/EL=ear index
E.I. = ear index
E.L.=ear length
F.P.I. $=$ fronto-parietal index
G.B.= greatest breadth
G.H. $=$ total facial height
$\mathrm{G}^{\prime} \mathrm{H}=$ upper facial height
GH/J = facial index
$\mathbf{G}^{\prime} \mathbf{H} / \mathbf{J}=$ upper facial index

Go-Go=bigonial breadth
Go-Go/J=zygo-gonial index
G.O.L. $=$ glabello-occipital length
$\mathrm{J}=$ bizygomatic breadth
$\mathrm{L}=$ glabello-occipital length
L.L. = lower limb length
M.F.D. $=$ minimum frontal diameter
N.B. = nasal breadth
N.H. = nasal height
$\mathrm{NB} / \mathrm{NH}=$ nasal index
N.I. = nasal index
R.S.H. = relative sitting height
S.H. = sitting height
T.F.H. = total facial height
T.F.I. = total facial index
U.F.H. $=$ upper facial height
U.F.I. = upper facial index

Zyg.fr.I. = zygo-frontal index
Zyg.go.I.=zygo-gonial index

This chapter will include the data obtained on the Al bu Muhammad, the Al Sawaad, and the Subba.

A detailed description of the life and customs of the Al bu Muhammad has also been prepared by Lady Drower (Chapter V). Miss Winifred Smeaton was not allowed to make anthropometric measurements on the women, but she was permitted to make a study of tattooing and its significance. Mr. Richard Martin took the photographs of the racial types as well as a large series depicting the life in these marshes.

Entomological specimens for Field Museum and for Rustam Agricultural Experimental Farm at Hinaidi near Baghdad were collected by Albert Meymourian, who was lent to the Expedition by the Department of Agriculture in Baghdad. Mr. Khedoory Muallim, who was attached to the Expedition by the Royal College of Medicine in Baghdad, prepared the bird skins. Mr. S. Y. Showket acted as our general assistant and interpreter, and Mr. Yusuf Lazar
collected the plants and some of the animals. In addition, the Chief of Police in Amara kindly sent ten policemen as escorts.

## The Al bu Muhammad

In southern Iraq, both sides of the Tigris River are marshy. To the southeast of Amara and almost due east of Qala Salih lies the Hor al Hawiza, which covers the territory eastward as far as the Iraq-Iran boundary. Since we did not visit the western marsh we can deal only with the physical characters of the Al bu Muhammad tribesmen of the Hor al Hawiza, and with the Al Sawaad, who live near Halfaya. These two tribal groups, together with the Al Sudan, the Uzairij, and the Bani Lam, form the principal tribesmen of the eastern marshes.

The Al Sawaad live in the district south of Halfaya, north of the Sudan tribesmen. They are said to be darker in skin color and taller in stature than their neighbors.

The Bani Lam, a sheep-owning tribe, are still semi-nomadic. They have had constant feuds with the Al bu Muhammad, who are their equals in power and fame.

The Al bu Muhammad live beside the banks of the Chahala River and its main tributaries, the Az Zubair, the Adil, and the Taiah. They live also on islands scattered throughout the Hor al Hawiza and the Hor umr Sauan. These Marsh Arabs are often called Madan, which means that they are settled tribes and not nomads. The term, however, should apply only to the Marsh Arabs (Muntafiq) living to the west and southwest of Amara. The Al bu Muhammad are cultivators, fishermen, hunters, and makers of reed mats, which they use for the construction of their houses and as articles of commerce. They are one of the most powerful tribes of the Tigris. According to their own account they are descended from the Zubaid, who dwell beside the Tigris below Baghdad. An ancestor named Muhammad, from whom they take their name, migrated from the Zubaid district to the Hafira Canal opposite Qala Salih ten generations ago. The tribe has since expanded over the canals and marshes on either side of the Tigris between Amara and Al Uzair (Ezra's Tomb).

Muhammad found a small tribe called Al Furaijat in this district. The Sheikh of the Furaijat married Muhammad's sister and Muhammad married the Sheikh's daughter, whose three sons, Amla, Abbud, and Shudaiyid, gave rise to the present three sections of the Al bu Muhammad: Al Amla, Al Abbud, and Al Shadda.

The Al Amla is frequently known as the Al bu Muhammad Section, because it is the senior of the three. Within this Section are the four ruling families (Baits) ${ }^{1}$ of the Al bu Muhammad, namely, the Baits Wadi, Khalifah, Yasir, and Saihud.

There has always been some confusion between Baits and Sections. Baits refer to families or houses. Originally the three houses of Muhammad's sons were called Baits. Eventually as the families increased, the original Baits became known as Sections and the ruling house as a Bait, named after the father or grandfather of the local sheikh. Confusion of the two terms developed when the Al Amla Section was called Bait Chuwaimil after a distinguished greatgrandson of Muhammad. At one period the ruling house of this Section was named after him. Descended from Chuwaimil were the four important sheikhs: Wadi, Khalifah, Yasir, and Saihud. Bait Chuwaimil was therefore divided into four Baits, from which are descended the present ruling houses of the Al bu Muhammad and all of the Al Amla Section. These Baits were named after the sheikhs, the name Bait Chuwaimil thus ceasing to exist except as a former ruling house of the Al Amla Section.

From this it will be seen that the Al Amla Section contains the royal house of the Al bu Muhammad and for that reason has sometimes been called the Al bu Muhammad Section, while the other two Sections, whose descendants are unknown, have retained their original names, their Sub-sections only being called after the sons of Abbud and Shudaiyid.

The members of the Al Amla Section cultivate the rich rice lands at the tails of the canals. They do not move beyond their tribal district, but within its limits they transfer freely from one farm to another.

The Al Abbud are also mainly cultivators, scattered throughout the territory of the Al bu Muhammad. 'They intermingle with the Al Amla Section and the tribesmen work side by side.

The Al Shadda, chiefly marshmen of no settled habitation, live among the marshes between Qala Salih and Al Uzair. They do not mingle with the other Sections and are occupied in breeding buffaloes and making reed mats.

In addition, many Sections of foreign tribes have become subjects of the Al bu Muhammad. These tribes live and work with

[^3]both the Al Amla and the Al Abbud, but have attached themselves to the former.

Vital Statistics and Age.-Despite the inherent difficulties in attempting to obtain figures relating to the size of families, the Al bu Muhammad tribesmen disclose these data more readily than other groups in Iraq.

| Vital Statistics |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Brothera | No. | Per cent | Sistern | No. | Per cent |
| None | 32 | 16.93 | None . | 54 | 28.57 |
| 1. | 48 | 25.40 |  | 38 | 20.11 |
| 2 | 71 | 37.57 | 2 | 50 | 26.46 |
| 3-4 | 29 | 15.34 | 3-4 | 36 | 19.05 |
| 5-6 | 6 | 3.17 | 5-6. | 10 | 5.29 |
| 7 or more | 3 | 1.59 | 7 or more | 1 | 0.53 |
| Total. | 189 | 100.00 | Total. | 189 | 100.01 |
| Sons | No. | Per cent | Daughters | No. | Per cent |
| None | 49 | 38.89 | None . | 50 | 40.00 |
| 1 | 29 | 23.02 |  | 42 | 33.60 |
| 2. | 21 | 16.67 |  | 18 | 14.40 |
| 3-4 | 24 | 19.05 | 3-4. | 11 | 8.80 |
| 5-6 | 2 | 1.56 | 5-6. | 3 | 2.40 |
| 7 or more |  | 0.80 | 7 or more | 1 | 0.80 |
| Total. | 126 | 99.99 | Total. . | . 125 | 100.00 |

Age Distribution

| Age | No. | Per cent | Age | No. | Per cent |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 18-19 | 4 | 1.82 | 45-49 | 8 | 3.64 |
| 20-24 | 40 | 18.18 | 50-54. | 9 | 4.09 |
| 25-29 | 33 | 15.00 | 55-59. | 6 | 2.73 |
| 30-34 | 52 | 23.64 | 60-64. | 2 | 0.91 |
| 35-39 | 39 | 17.73 | 65-69. | 3 | 1.36 |
| 40-44 | 23 | 10.45 | 70-x | 1 | 0.45 |
|  |  |  | Tota | 220 | 100.00 |

## MORPHOLOGICAL CHARACTERS OF AL BU MUHAMMAD TRIBESMEN

Skin.-The color was darker than that of the average Arab of the Kish area. Individually it ranged from that of a typical southern European to very dark brown. The constant exposure to the weather combined with the intense reflection of the sun off the water darkened the skin. Furthermore, while poling their vessels through the marshes their bodies were semi-naked, often nude, so that they became tanned through constant sunburn.

Nos. 894 and 938 had very dark skins. Nos. 914, 925, and 930 possessed dark skins, in addition to Nos. 747, 752, 794, 797, 805, 843, 901, all of whom had Negro blood. Both Mongoloid and Negroid
blood were evidenced in Nos. 797 and 833. No. 894 had typical Marsh Arab features but distinct Negroid blood in his very dark brown skin color, curly-frizzly hair, and lip characteristics: integumental, double plus, membranous, plus, and lip seam, plus.

Hair.-Head hair was very abundant. However, abnormal hairiness of the body was not recorded, and the general impression retained was that these Al bu Muhammad tribesmen possessed less than the average amount of body hair observed on the Arabs of the Kish area or on the Dulaimis.

| Hair |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Color | No. | Per cent | Form | No. | Per cent |
| Black | 39 | 21.79 | Straight. | 0 |  |
| Very dark brown | 17 | 9.50 | Very low waves. | 2 | 1.10 |
| Dark brown. | 92 | 51.40 | Low waves. | 164 | 90.61 |
| Brown | 0 |  | Deep waves. | 5 | 2.76 |
| Reddish brown | 0 |  | Curly-frizzly | 10 | 5.52 |
| Light brown. | 1 | 0.56 | Woolly ... | 0 | . . . . |
| Red | 0 |  |  |  |  |
| Black and gray | 4 | 2.23 | Total. | 181 | 99.99 |
| Dark brown and gray | 25 | 13.97 |  |  |  |
| Light brown and gray . | , |  | Texture | No. | Per cent |
| Gray . . | 1 | 0.56 | Coarse. . | 35 | 18.82 |
| White | 0 | ..... | Medium coarse | 4 | 2.15 |
|  |  | 100.01 | Medium.... | 139 | 74.73 |
| Total. |  | 100.01 | Medium fine. | 4 | 2.15 |
|  |  |  | Total. | 186 | 100.00 |

Eyes.-The majority of the individuals had blue-brown eyes. In these cases the pigmentation was brown but there was a definite element of blue color present. This was not due to arcus senilis, although the concentration of blue color was generally present in an outer ring.

In No. 820 the blue ring was almost absent and in No. 841 the color effect of the blue-brown was blue. Nos. 901 and 947 had sharply delineated blue-ringed eyes.

Twenty-two individuals had blue-brown eyes. These men had brown eyes with a marked blue element not only as an outer ring but also throughout the iris. Of these, in No. 801 blue predominated, with the remainder a light green. No. 764 had exceptionally light blue-brown eyes. Six individuals ( 3.18 per cent) had green-brown eyes; No. 832 was also blue-ringed. No. 745 had light brown eyes, No. 774 blue-gray, and No. 949 blue-green. Only six individuals ( 3.18 per cent), Nos. $843,845,849,910,944$, and 950 , had dark brown eyes.

Half of the group possessed homogeneous irides, the remainder being either zoned ( 36.26 per cent) or rayed ( 14.29 per cent). Since there were so many mixed eyes this high percentage of homogeneous irides seems most improbable and should therefore not be taken as correct. The majority ( 88.65 per cent) of the sclera were clear.

|  |  |  | Eyes |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Color | No. | Per cent | Iris | No. | Per cent |
| Black | 0 |  | Homogeneous. | 90 | 49.45 |
| Dark brown. | 6 | 3.18 | Rayed | 26 | 14.29 |
| Blue-brown. | 152 | 80.42 | Zoned | 66 | 36.26 |
| Blue-brown | 22 | 11.64 |  |  |  |
| Green-brown | 6 | 3.18 | Total. | 182 | 100.00 |
| Green-brown | 0 |  |  |  |  |
| Gray-brown. | 0 | $\ldots$ | Sclera | No. | Per cent |
| Blue....... | 0 |  | Clear | 164 | 88.65 |
| Gray. | 0 |  | Yellow | 1 | 0.54 |
| Light brown | 1 | 0.53 | Speckled | 10 | 5.41 |
| Blue-gray. | 1 | 0.53 | Bloodshot. | 9 | 4.86 |
| Blue-green | 1 | 0.53 | Speckled and bloodshot | 1 | 0.54 |
|  |  |  | Speckled and yellow. | 0 |  |
| Total. | 189 | 100.01 | Yellow and bloodshot. | 0 |  |
|  |  |  | Total. | 185 | 100.00 |

The eyes, or more properly the eye-slits, were horizontal as in Europeans.

The average condition of the eyes was considerably better than that of the Arabs of the Kish area but not up to the standard of the members of the Iraq Army, studied at Hilla in 1928. There was only one case of total blindness, No. 736; three, Nos. 779, 814, and 823 , were blind in the left eye. No. 836 had poor eyes, with a cataract in his left eye. Both eyes were very poor in Nos. 735 and 907, and poor in Nos. 855, 871, and 937. The left eye of No. 773 appeared normal, but the right eye was almost closed and his vision was poor. Nos. 778 and 870 had the right eye out of alignment; both eyes of No. 778 were poor. No. 895 was slightly cross-eyed and had a poor right eye while No. 845 had a poor left eye.

Nose.-On the basis of my Iran report, the nose form suggests the presence of two racial elements: the straight-nosed Iraqo-Mediterranean dolichocephal and the convex-nosed Iranian Plateau dolichocephal. When the geographical position of the Hor al Hawiza is taken into account, this blending of Mediterranean racial types is to be expected.

The men with flaring alae possessed Negro blood. Three men (Nos. 930, 938, and 942) had double plus, and three (Nos. 820, 821, and 935) had nasal tips.


Mouth.-Five men (Nos. 833, 840, 859, 894, and 901) had double plus lip eversion.

Teeth and Musculature.-While Nos. 813 and 815 had very uniform teeth, Nos. 834 and 806 had irregular front teeth. No. 809 had two large front teeth. No. 878 had his left upper incisor missing. In No. 856 the lower front teeth showed considerable wear.

| Teeth |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Bite | No. | Per cent | Condition | No. | Per cent |
| Under | 0 |  | Very bad | 2 | 2.38 |
| Edge to edge . | 0 |  | Bad. | 7 | 8.33 |
| Slight over. | 17 | 9.19 | Fair | 9 | 10.71 |
| Marked over. | 168 | 90.81 | Good | 34 | 40.48 |
| Tot | 85 | 100.00 | Excellent | 32 | 38.10 |
|  |  |  | Total. | 84 | 100.00 |

Musculature

|  | No. | Per cent |
| :---: | :---: | :---: |
| Poor | 4 | 2.13 |
| Fair | 13 | 6.91 |
| Average | 0 |  |
| Good | 154 | 81.91 |
| Excellent | 17 | 9.04 |
| Total | 188 | 99.99 |

Branding Scars.-No. 946 had a scar (chawi or kawi) on the outside of the right forearm, where a spear-wound had been inflicted during a fight. The branding stopped the bleeding. No. 811 had a scar on the right wrist and No. 823 had three on the right arm. Nos. 821 and 891 each had a large scar on the left temple.

Tattooing.-Only twenty-five of the tribesmen examined were not tattooed.

Tattooing

|  | No. | Per cent |
| :---: | :---: | :---: |
| None | 25 | 13.81 |
| Some. | 150 | 82.87 |
| Extensive | 6 | 3.31 |
| Total. | 181 | 99.99 |

Henna.-No. 946 had henna on his hands and nails because he had been married two weeks before.

Health.-Only twelve men ( 6.39 per cent) were recorded as being in fair or poor health.

| Health | No. | Per cent |
| :---: | :---: | :---: |
| Poor. | 3 | 1.60 |
| Fair | 9 | 4.79 |
| Average | 0 |  |
| Good. | 170 | 90.43 |
| Excellent | 6 | 3.19 |
| Total | 188 | 100.01 |
| Disease | No. | Per cent |
| Smallpox. | 18 | 54.55 |
| Fever. | 0 |  |
| Headache | 1 | 3.03 |
| Stomach pain. | 1 | 3.03 |
| Scalp. | 11 | 33.33 |
| Cataract | 1 | 3.03 |
| Trachoma | 0 |  |
| Baghdad boil. | 1 | 3.03 |
| Chicken pox | 0 |  |
| Total | 33 | 100.00 |

Special Observations.-No. 859 had a pronounced supraorbital torus combined with considerable prognathism.

## SUMMARY

The statistics compiled on 221 members of the Al bu Muhammad tribe reveal that the majority possessed dark hair, medium to coarse in texture, with low waves. The eyes were brown, often with an outer bluish ring. The sclera were clear while the iris varied in character. The nose was straight but there was a concavo-convex element in the population. The nasal wings showed considerable variation although the majority were in the medium-compressed group. Among the individuals observed the average age was 34.04 years while the greatest number came within the $20-40$ age groups.

## STATISTICAL ANALYSES OF AL BU MUHAMMAD TRIBESMEN

Stature and Sitting Height.-Average stature ( 220 men ) was 166.71 (range 143.0-187.0). These dwellers in the marshes east of Amara were slightly taller than the average for Southwestern Asia. Seventythree tribesmen were unusually tall. No. 806 was omitted.

| Stature |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Harvard System | No. | Per cent | Keith System | No. | Per cent |
| Short (x-160.5) | 29 | 13.18 | Short (x-159.9) | 25 | 11.36 |
| Medium (160.6-169.4) | 118 | 53.63 | Medium (160.0-169.9) | 126 | 57.27 |
| Tall (169.5-x). | 73 | 33.18 | Tall (170.0-179.9). | 66 | 30.00 |
| Total . . . | 220 |  | Very tall (180.0-x) | 3 | 1.36 |
|  |  |  | Total | 220 | 99.99 |

Sitting Height (Trunk Length)

| Group | o. | Per cent |
| :---: | :---: | :---: |
| Very short (x-74.9) | 1 | 0.46 |
| Short (75.0-79.9) | 2 | 0.91 |
| Medium (80.0-84.9) | 41 | 18.72 |
| Long (85.0-89.9) | 116 | 52.97 |
| Very long (90.0-x) | 59 | 26.94 |
| Total | 219 | 100.00 |

Head Measurements and Indices.-The minimum frontal diameter (mean 113.02) and the head breadth (mean 145.75) were wide. The minimum frontal diameter seems to be unusually large and should probably be reduced by at least 2 mm . In the two very narrow groups there was only one individual.

Minimum Frontal Diameter

| Group | No. | Per cent |
| :---: | :---: | :---: |
| Very narrow (x-99) | 0 |  |
| Narrow (100-109) | 49 | 22.17 |
| Wide (110-119) | 157 | 71.04 |
| Very wide ( $120-\mathrm{x}$ ) | 15 | 6.79 |
| Total | 221 | 100.00 |


|  | Head Breadth |  |
| :---: | :---: | :---: |
| Group | No. | Per cent |
| Very narrow (120-129) | 1 | 0.45 |
| Narrow (130-139). | 32 | 14.48 |
| Wide ( $140-149$ ). | 129 | 58.37 |
| Very wide ( $150-\mathrm{x}$ ) | 59 | 26.70 |
| Total | 221 | 100.00 |

Cephalic Index

| Harvard System | No. | Per cen | Keith System | No. | Per cent |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Dolichocephalic. $(x-76.5)$ | 81 | 36.65 | Ultradolichocephalic. . $(x-70.0)$ | 3 | 1.36 |
| Mesocephalic. (76.6-82.5) | 116 | 52.49 | Dolichocephalic. . . . . . <br> (70.1-75.0) | 45 | 20.36 |
| Brachycephalic. $(82.6-\mathrm{x})$ | 24 | 10.86 | $\begin{aligned} & \text { Mesocephalic. ....... } \\ & (75.1-79.9) \end{aligned}$ | 117 | 52.94 |
| Total |  | 100.00 | $\begin{aligned} & \text { Brachycephalic . . . . . } \\ & (80.0-84.9) \end{aligned}$ | 48 | 21.72 |
|  |  |  | Ultrabrachycephalic. . $(85.0-\mathrm{x})$ | 8 | 3.62 |
|  |  |  | Total.......... | 221 | 100.00 |

The mean cephalic index was 77.94 (with range 68-88). While both groupings of cephalic indices include about half of the series as mesocephals, the threefold and fivefold classifications show considerable divergence. The three ( 1.36 per cent) ultradolichocephals ( $x-70.0$ ) show a remarkable variation in head form within this group, indicating a stock composed of at least two elements.

Facial Measurements and Indices.-The bizygomatic breadth was medium narrow (mean 135.45) and the bigonial breadth was extremely narrow (mean 104.94). Since the breadth of the head and forehead was wide, the face tended to be ovoid or triangular. The upper part of the facial length (mean 70.55) showed extreme variation. The total facial height (mean 121.75) follows a similar frequency pattern.

Facial Measurements and Indices

| Upper facial height | No. | Per cent | Total facial height |  | No. | Per cen |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Short $(\mathrm{x}-63)$ | 15 | 6.79 | $\underset{(\mathrm{x}-109)}{\text { Short }}$ |  | 10 | 4.52 |
| $\underset{(64-69)}{\substack{\text { Medium } \\ \text { short } \ldots . . \\ 7 \\ \hline \\ \hline \\ \hline \\ \hline}}$ |  | 35.75 | Medium sho$(110-119)$ |  | 66 | 29.86 |
| Medium long (70-75) | 88 | 39.82 | Medium long (120-129) |  | 119 | 53.85 |
| Long. $(76-x)$ | 39 | 17.65 | $\begin{aligned} & \text { Long. } \\ & (130-x) \end{aligned}$ |  | 26 | 11.76 |
| Total............ 221 |  | 100.01 | Total. |  | 221 | 99.99 |
| Total facial index |  |  | No. | Per cer |  |  |
| Euryprosopic (x-84.5) |  |  | 4) ....... $\quad 31$ | 14.0 |  |  |
| Leptoprosopic (89.5-x) |  |  | . 119 | 53.8 |  |  |
| Total |  |  | . 221 | 100.0 |  |  |

Nasal Measurements and Indices.-The nose was short (mean 52.98 ) and narrow (mean 34.85) with an index of 66.02 .

| Nasal Measurements and Indices |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Nasal height | No. | Per cent | Nasal width | No. | Per cant |
| Short $(x-49)$ | 55 | 24.89 | Very narrow. . $(x-29)$ | 9 | 4.07 |
| Medium. (50-59) | 148 | 66.97 | Medium narrow (30-35) | 125 | 56.56 |
| $\underset{(60-x)}{\text { Long }}$ | 18 | 8.14 | Medium wide. . (36-41) | 76 | 34.39 |
| Total. |  | 100.00 | Wide $(42-x)$ | 11 | 4.98 |
|  |  |  | Total. | 221 | 100.00 |


| Nasal index | No. | Per cent |
| :---: | :---: | :---: |
| Leptorrhine ( $\mathrm{x}-67.4$ ). | 136 | 61.82 |
| Mesorrhine (67.5-83.4) | 74 | 33.64 |
| Platyrrhine (83.5-x) | 10 | 4.55 |
| Total | 220 | 100.01 |

## SUMMARY

The Al bu Muhammad tribesmen were medium to tall in stature and long in trunk length, with a face triangular as a result of a wide head and forehead, a medium or narrow bizygomatic breadth but a very narrow bigonial breadth. In cephalic index this group was mesocephalic with both dolichocephalic and brachycephalic elements present. The nose was short and narrow. These marshdwelling Arabs were medium tall, mesocephalic, leptoprosopic, and leptorrhine.

In order to furnish additional statistical data for comparison with those in my Iran Report and those in Part I, No. 1, of The Anthropology of Iraq, the following tables have been calculated:

| Sitting Height (Trunk Length) |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 900-x |  | 899-850 |  | 849-800 |  | 799-750 |  | 749-x |  | Totals |  |
| Standing height | No. | \% |  | \% | No. | \% | No. | \% | No. |  | No. | \% |
| 1800-x. | 3 | 1.37 | 0 |  | 0 |  | 0 |  | 0 |  | 3 | 1.37 |
| 1799-1700.. | 39 | 17.81 |  | 10.96 | 2 | 0.91 | 0 |  | , |  | 65 | 29.68 |
| 1699-1600 | 17 | 7.76 | 85 | 38.81 | 23 | 10.50 | 1 | 0.46 | 0 |  | 126 | 57.53 |
| x-1599 | 0 |  | 7 | 3.20 | 16 | 7.31 | 1 | 0.46 |  | 0.46 | 25 | 11.43 |
| Nos. 806 and | 883 | omitte |  |  |  |  |  |  |  |  | 219 | 100.01 |


| Minimum Frontal Diameter |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Head breadth | x-99 |  | 100-109 |  | 110-119 |  | 120-x |  | Totals |  |
|  | No. | \% | No. | \% | No. | \% | No. | \% | No. | \% |
| 120-129 | 0 | ... | 0 |  | 1 | 0.45 | 0 |  | 1 | 0.45 |
| 130-139 | 0 | .... | 12 | 5.43 | 20 | 9.05 | 0 |  | 32 | 14.48 |
| 140-149 | 0 | ... | 31 | 14.03 | 96 | 43.44 | 2 | 0.90 | 129 | 58.37 |
| 150-x. | 0 |  | 6 | 2.71 | 40 | 18.10 | 13 | 5.88 | 59 | 26.69 |
|  |  |  |  |  |  |  |  |  | 221 | 99.99 |


| Bizygomatic Breadth |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Total facial length | x-124 |  | 125-134 |  | 135-x |  | Totals |  |
|  | No. | \% | No. | \% | No. | \% | No. | \% |
| $\mathrm{x}-114$ | 1 | 0.45 | 13 | 5.91 | 9 | 4.09 | 23 | 10.45 |
| 115-124 | 1 | 0.45 | 60 | 27.27 | 71 | 32.27 | 132 | 59.99 |
| 125-x | 0 |  | 23 | 10.45 | 42 | 19.09 | 65 | 29.54 |
| No. 869 omitted. |  |  |  |  |  |  | 220 | 99.98 |

## Upper Facial Length



## Nasal Breadth

|  | x-29 |  | 30-35 |  | 36-41 |  | 42-x |  | Totals |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Nasal length | No. | \% | No. | \% | No. | \% | No. | \% | No. | \% |
| x-49 | 2 | 0.91 | 30 | 13.64 | 20 | 9.09 | 2 | 0.91 | 54 | 24.55 |
| 50-59. | 7 | 3.18 | 87 | 39.55 | 46 | 20.91 | 8 | 3.64 | 148 | 67.28 |
| $60-\mathrm{x}$. | 0 |  | 8 | 3.64 | 9 | 4.09 | 1 | 0.45 | 18 | 8.18 |
|  |  |  |  |  |  |  |  |  | 220 | 100.01 |

Measurements and Indices of al bu Muhammad Tribesmen

| Measurements | No. | Range | Mean | S.D. | c.v. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Age | 220 | 18-70 | $34.05 \pm 0.48$ | $10.50 \pm 0.34$ | $30.84 \pm 0.99$ |
| Stature | 220 | 143-187 | $166.71 \pm 0.29$ | $6.36 \pm 0.20$ | $3.82 \pm 0.12$ |
| Sitting height | 219 | 72-98 | $87.79 \pm 0.18$ | $3.84 \pm 0.12$ | $4.37 \pm 0.14$ |
| Head length | 221 | 167-205 | $187.26 \pm 0.26$ | $5.82 \pm 0.19$ | $3.11 \pm 0.10$ |
| Head breadth | 221 | 126-164 | $145.75 \pm 0.26$ | $5.76 \pm 0.18$ | $3.95 \pm 0.13$ |
| Minimum frontal diameter..... | 221 | 101-124 | $113.02 \pm 0.20$ | $4.44 \pm 0.14$ | $3.93 \pm 0.13$ |
| Bizygomatic diameter. | 221 | 120-149 | $135.45 \pm 0.23$ | $5.05 \pm 0.16$ | $3.73 \pm 0.12$ |
| Bigonial diameter | 221 | 86-129 | $104.94 \pm 0.26$ | $5.76 \pm 0.18$ | $5.49 \pm 0.18$ |
| Total facial height | 221 | 100-144 | $121.75 \pm 0.30$ | $6.55 \pm 0.21$ | $5.38 \pm 0.17$ |
| Upper facial height | 221 | 50-89 | $70.55 \pm 0.24$ | $5.35 \pm 0.17$ | $7.58 \pm 0.24$ |
| Nasal height. | 220 | 40-71 | $52.98 \pm 0.23$ | $5.00 \pm 0.16$ | $9.44 \pm 0.30$ |
| Nasal breadth | 220 | 25-51 | $34.85 \pm 0.17$ | $3.75 \pm 0.12$ | $10.76 \pm 0.35$ |
| Ear length | 221 | 44-75 | $58.98 \pm 0.25$ | $5.52 \pm 0.18$ | $9.36 \pm 0.30$ |
| Ear breadth | 221 | 23-43 | $32.19 \pm 0.14$ | $3.06 \pm 0.10$ | $9.51 \pm 0.31$ |
| Indices |  |  |  |  |  |
| Relative sitting height | 219 | 48-57 | $52.78 \pm 0.07$ | $1.64 \pm 0.05$ | $3.11 \pm 0.10$ |
| Cephalic | 221 | 68-88 | $77.94 \pm 0.17$ | $3.69 \pm 0.12$ | $4.73 \pm 0.15$ |
| Fronto-parietal | 221 | 69-86 | $77.62 \pm 0.14$ | $3.18 \pm 0.10$ | $4.10 \pm 0.13$ |
| Zygo-frontal | 221 | 72-95 | $83.26 \pm 0.14$ | $3.00 \pm 0.10$ | $3.60 \pm 0.12$ |
| Zygo-gonial | 221 | 63-92 | $77.35 \pm 0.18$ | $3.99 \pm 0.13$ | $5.16 \pm 0.17$ |
| Total facial | 221 | 75-109 | $90.05 \pm 0.25$ | $5.45 \pm 0.17$ | $6.05 \pm 0.19$ |
| Upper facial | 221 | 43-66 | $52.13 \pm 0.18$ | $4.05 \pm 0.13$ | $7.77 \pm 0.25$ |
| Nasal | 220 | 44-95 | $66.02 \pm 0.42$ | $9.16 \pm 0.29$ | $13.87 \pm 0.45$ |
| Ear. | 221 | 37-76 | $55.02 \pm 0.27$ | $5.92 \pm 0.19$ | $10.76 \pm 0.35$ |

Vital Statistics* of Al bu Muhammad Tribesmen

| Number | Age | Married | Sona | Daughters | Brothers | Sisters |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 764 | 40 | 1 | 3,1 | 1, 0 | 1,1 | 3, 0 |
| 765 | 25 | 1 | 0,0 | 0, 0 | 2,0 | 2,0 |
| 766 | 30 | 1 | 0,0 | 0,1 | 2,1 | 3, 0 |
| 767 | 35 | 2 | 4,0 | 2, 0 | 1,1 | 2, 0 |
| 768 | 25 | 0 |  |  | 2,1 | 3, 0 |
| 769 | 35 | 1 | 1,1 | 1, 0 | 2,1 | 2,0 |
| 770 | 35 | 1 | 2,1 | 0, 0 | 0, 0 | 1, 0 |
| 771 | 30 | 1 | 1,1 | 0, 0 | 0, s | 3, 2 |
| 772 | 22 | 0 |  |  | 2, 0 | 1, 0 |
| 773 | 33 | 1 | 1,0 | 2, 0 | 1,1 | 0, 0 |
| 774 | 25 | 0 |  |  | 2, 0 | 2, 3 |
| 775 | 35 | 1 | 2,0 | 0, 0 | 2,0 | 2, 0 |
| 776 | 30 | 1 | 1,0 | 0,2 | 3, 0 | 2,0 |
| 777 | 40 | 1 | 0, 0 | 4,1 | 3, 0 | 2,0 |
| 778 | 35 | 1 | 1,0 | 1,1 | 2,0 | 3, 0 |
| 779 | 20 | 0 | . . . |  | 0,1 | 0,1 |
| 780 | 20 | 0 | -.. | ... | 1, 0 | 0,1 |
| 781 | 35 | 0 |  |  | 1, 0 | 0, 0 |
| 782 | 20 | 0 |  |  | 2, 0 | 2,0 |
| 783 | 35 | 1 | 2,1 | 1,0 | 2,0 | 4,0 |
| 784 | 30 | 1 | 1, 0 | 0, 0 | 2,0 | 1,0 |
| 785 | 50 | 1 | 2,0 | 1,0 | 2,0 | 3, 0 |
| 786 | 25 | 0 |  |  | 2,0 | 0,0 |
| 787 | 25 | 0 |  |  | 1,0 | 0,0 |
| 788 | 45 | 1 | 2,0 | 1,0 | 2,0 | 0, 0 |
| 789 | 33 | 1 | 0,0 | 0,0 | 1,0 | 1,0 |
| 790 | 20 | 0 |  |  | 0, 0 | 2,0 |
| 791 | 30 | 1 | 0,0 | 1, 0 | 1, 0 | 2,0 |
| 792 | 30 | 0 |  |  | 0,1 | 2,0 |
| 793 | 30 | 1 | 1,0 | 0,1 | 1,1 | 3,2 |
| 794 | 32 | 1 | 0,0 | 0, 0 | 1,0 | 1,0 |
| 795 | 30 | 1 | 0,0 | 0,0 | 3, 0 | 1,0 |
| 796 | 35 | 1 | 1,0 | 0, 0 | 1, 0 | 0,0 |
| 797 | 22 | 0 | $\cdots$ |  | 2,0 | 0, 0 |
| 798 | 35 | 1 | 1,0 | 1, 0 | 2,0 | 3, 0 |
| 799 | 33 | 0 |  |  | 0, 0 | 0, 0 |
| 800 | 30 | 1 | 0, 0 | 2,0 | 2,0 | 0, 0 |
| 801 | 23 | 0 |  |  | 2,0 | 0, 0 |
| 802 | 35 | 1 | 0,0 | 0,2 | 2,0 | 3, 0 |
| 803 | 25 | 1 | 1,0 | 0, 0 | 0,0 | 0, 0 |
| 804 | 50 | 0 |  |  | 1,0 | 1,2 |
| 805 | 35 | 1 | 2,2 | 1,0 | 1,0 | 1,0 |
| 806 | 25 | 0 |  |  | 0, 0 | 0, 0 |
| 807 | 35 | 1 | 0,0 | 1,0 | 2,0 | 2, 0 |
| 808 | 35 | 1 | 5, 3 | 1,3 | 1,0 | 0, 0 |
| 809 | 40 | 1 | 2,2 | 2,2 | 0,0 | 0,2 |
| 810 | 32 | 1 | 0,0 | 0,0 | -0,1 | 0,1 |
| 811 | 40 | 1 | 1,0 | 2,0 | 2,3 | 3, 2 |


| Vital Statistics* of al bu Muhammad Tribesmen |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number | Age | Married | Sons | Daughters | Brothers | Sisters |
| 812 | 35 | 1 | 2,1 | 1, 0 | 2, 0 | 1,1 |
| 813 | 18 | 0 |  |  | 2,0 | 2,1 |
| 814 | 34 | 1 | 0, 0 | 1,0 | 1, 0 | 1, 0 |
| 815 | 22 | 0 |  |  | 2,0 | 0, 0 |
| 816 | 25 | 1 | 0, 0 | 1, 0 | 2,1 | 0, 0 |
| 817 | 20 | 1 |  |  | 2, 0 | 2, 0 |
| 818 | 22 | 0 |  |  | 2,1 | 0, 3 |
| 819 | 32 | 1 | 0, 0 | 1,0 | 0, 0 | 0, 0 |
| 820 | 35 | 1 | 2,0 | 1,1 | 0,2 | 2,0 |
| 821 | 32 | 1 | 0,0 | 1,0 | 2,1 | 1,1 |
| 822 | 65 | 1 | 2,3 | 0, 0 | 1,4 | 0,4 |
| 823 | 46 | 1 | 1, 3 | 1, 3 | 1,0 | 2, 0 |
| 824 | 40 | 1 | 1,1 | 1,0 | 0,0 | 1,1 |
| 825 | 35 | 1 | 1,0 | 0,0 | 1,5 | 1,2 |
| 826 | 40 | 1 | 0,0 | 0,0 | 0,2 | 1, 1 |
| 827 | 40 | 1 | 1, 0 | 1,1 | 1,1 | 1, 3 |
| 828 | 20 | 0 | .... |  | 2,0 | 2, 0 |
| 829 | 22 | 0 | .... |  | 1,0 | 0, 0 |
| 830 | 30 | 0 |  |  | 0, 0 | 2, 0 |
| 831 | 40 | 1 | 2,0 | 0, 0 | 1,0 | 2,0 |
| 832 | 20 | 0 | .... |  | 2,0 | 1,0 |
| 833 | 20 | 0 |  |  | 1,0 | 0,0 |
| 834 | 35 | 1 | 0,0 | 0,0 | 2,0 | 1,0 |
| 835 | 35 | 1 | 0,0 | 0,0 | 0,0 | 2,0 |
| 836 | 55 | 1 | 2,2 | 1,0 | 2,2 | 1,2 |
| 837 | 55 | 1 | 2,2 | 1,2 | 1,2 | 2,1 |
| 838 | 23 | 1 | 1,0 | 0,1 | 3,1 | 2, $s$ |
| 839 | 40 | 1 | 4,0 | 0, 0 | 2, 0 | 3,1 |
| 840 | 25 | 0 |  |  | 1,1 | 1,1 |
| 841 | 30 | 1 | 1, 0 | 0,1 | 0,1 | 0,1 |
| 842 | 20 | 0 |  |  | 2,0 | 1,1 |
| 843 | 35 | 1 | 2,0 | 1, 0 | 2,0 | 0, 0 |
| 844 | 30 | 1 | 1, 0 | 0, 0 | 0,0 | 1,0 |
| 845 | 25 | 0 |  |  | 1, 0 | 1,0 |
| 846 | 40 | 1 | 1,2 | 1,0 | 1,4 | 1,0 |
| 847 | 45 | 1 | 0,0 | 1,0 | 2,0 | 1, 0 |
| 848 | 35 | 1 | 1,0 | 1,0 | 1,0 | 0, 0 |
| 849 | 40 | 1 | 3,0 | 1,2 | 1,0 | 2,0 |
| 850 | 20 | 0 |  |  | 2,0 | 1,0 |
| 851 | 20 | 0 |  |  | 3, 0 | 2,0 |
| 852 | 55 | 1 | 2,0 | 0, 0 | 1,0 | 0,0 |
| 853 | 28 | 1 | 2,0 | 1,0 | 1,0 | 0,0 |
| 854 | 20. | 0 |  |  | 1,1 | 1,0 |
| 855 | 45 | 1 | 2,0 | 0,0 | 1,0 | 1, a |
| 856 | 50 | 1 | 4,0 | 4,0 | 1,1 | 2,0 |
| 857 | 20 | 0 |  |  | 3, 0 | 3, 0 |
| 858 | 30 | 1 | 1,0 | 1,0 | 1,0 | 2,0 |
| 859 | 28 | 1 | 2,0 | 0,2 | 1,1 | 2,0 |

[^4]Vital Statistics* of al bu Muhammad Tribesmen

| Number | Age | Married | Sons | Daughters | Brothers | Sisters |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 860 | 20 | 1 | 0, 0 | 1, 0 | 2,0 | 2, 0 |
| 861 | 25 | 1 | 1, 0 | 2,0 | 1,1 | 4,2 |
| 862 | 22 | 0 | .... | .... | 1, 2 | 0, 0 |
| 863 | 22 | 0 | .... | .... | 2,0 | 0, 0 |
| 864 | 30 | 0 | .... | .... | 1,0 | 1, 0 |
| 865 | 25 | 0 | .... | .... | 2,0 | 2,0 |
| 866 | 35 | 0 | .... | .... | 3, 0 | 2,0 |
| 867 | 30 | 0 |  | ... ${ }^{\text {d }}$ | 1,1 | 2,0 |
| 868 | 35 | 1 | 0,0 | 0, 0 | 2,1 | 2,0 |
| 869 | 38 | 1 | 0, 0 | 0,0 | 1,0 | 2,0 |
| 870 | 30 | 1 | 0, 0 | 1,0 | 2,0 | 2,0 |
| 871 | 35 | 1 | 0, 0 | 1, 0 | 2, 0 | 1,0 |
| 872 | 27 | 0 |  |  | 0,2 | 2, 3 |
| 873 | 35 | 1 | 1,2 | 2,0 | 0,0 | 1,0 |
| 874 | 25 | 1 | 0, 0 | 0, 0 | 2,0 | 1,0 |
| 875 | 55 | 1 | 0,2 | 1, 3 | 0,1 | 0,0 |
| 876 | 35 | 1 | 0, 0 | 0, 0 | 2, 0 | 0,0 |
| 877 | 30 | 0 |  |  | 1,0 | 0,1 |
| 878 | 30 | 1 | 0,0 | 0,0 | 1, 0 | 0, 0 |
| 879 | 25 | 0 |  |  | 2,0 | 0, 0 |
| 880 | 56 | 1 | 1, s | 0,4 | 0,2 | 0,2 |
| 881 | 20 | 0 |  |  | 2,0 | 2,0 |
| 882 | 27 | 1 | 1,0 | 0, 0 | 1, 3 | 0, 0 |
| 883 | 35 | 1 | 1,0 | 0,1 | 0,1 | 3, 0 |
| 884 | 25 | 0 |  |  | 2,0 | 4,0 |
| 885 | 20 | 1 | 0, 0 | 0, 0 | 2,1 | 1,0 |
| 886 | 40 | 2 | 1,1 | 1,10 | 1,1 | 3, 0 |
| 887 | 22 | 0 |  |  | 3, 2 | 2,0 |
| 888 | 35 | 1 | 0,0 | 0,0 | 1,4 | 0, 0 |
| 889 | 50 | 1 | 1,2 | 2,2 | 1,2 | 0,1 |
| 890 | 30 | 0 |  |  | 0, 10 | 0,5 |
| 891 | 40 | 1 | 2, 0 | 0,2 | 0, 0 | 3, 0 |
| 892 | 25 | 0 |  |  | 1,1 | 2,2 |
| 893 | 20 | 1 | 2,0 | 0, 0 | 3,1 | 2, 0 |
| 894 | 35 | 1 | 0, 3 | 1, 3 | 1,6 | 4,6 |
| 895 | 35 | 0 |  |  | 2,0 | 0,0 |
| 896 | 50 | 1 | 2,0 | 0, 5 | 2,0 | 4,0 |
| 897 | 33 | 1 | 2,0 | 2,0 | 1,0 | 3, 0 |
| 898 | 23 | 0 |  |  | 1,0 | 2, 3 |
| 899 | 25 | 0 |  | .... | 2,1 | 1,1 |
| 900 | 25 | 0 |  |  | 1,1 | 2, 3 |
| 901 | 35 | 3 | 4,1 | 2,1 | 1,2 | 2,1 |
| 902 | 33 | 0 |  |  | 1,0 | 2, 2 |
| 903 | 35 | 1 | 1,0 | 0, 0 | 1,0 | 0,0 |
| 904 | 35 | 1 | 0, 0 | 2, 0 | 1,1 | 4,0 |
| 905 | 20 | 0 |  |  | 0, 0 | 1,0 |
| 906 | 20 | 1 | 0,0 | 1, 0 | 2,0 | 0,0 |
| 907 | 65 | 1 | 1,3 | 1, 0 | 0,2 | 0,0 |

[^5]
## Vital Statistics* of al bu Muhammad Tribesmen

| Number | Age | Married | Sons | Daughters | Brothers | Sisters |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 908 | 30 | 0 |  |  | 1, 0 | 0, 0 |
| 909 | 28 | 1 | 0,0 | 1, 0 | 2,0 | 1,1 |
| 910 | 25 | 0 | . . . |  | 3, 0 | 3, 0 |
| 911 | 18 | 0 | . . . | ... | 0, 0 | 2, 0 |
| 912 | 18 | 0 |  |  | 0, 0 | 2,0 |
| 913 | 25 | 1 | 0,0 | 0,0 | 0, 0 | 0, 0 |
| 914 | 30 | 0 |  |  | 0,2 | 0, 0 |
| 915 | 18 | 0 | . . . |  | 0, 0 | 0, 0 |
| 916 | 40 | 1 | 0,0 | 1, 0 | 0,1 | 0,1 |
| 917 | 45 | 1. | 0,0 | 1,0 | 0, 0 | 0, 0 |
| 918 | 23 | 1 | 0,0 | 0, 0 | 0, 0 | 0, 0 |
| 919 | 40 | 1 | 0,0 | 1,0 | 0,0 | 0, 0 |
| 920 | 65 | 1 | 1,3 | 0, 0 | 0, 0 | 0,0 |
| 921 | 20 | 0 |  |  | 0, 0 | 0, 0 |
| 922 | 20 | 0 |  |  | 0,0 | 1,0 |
| 923 | 40 | 0 |  |  | 0, 0 | 0, 0 |
| 924 | 40 | 1 | 1,0 | 0, 0 | 0,0 | 0, 0 |
| 925 | 20 | 0 |  |  | 1, 0 | 0, 0 |
| 926 | 40 | 1 | 0,0 | 0, 0 | 0, 0 | 0, 0 |
| 927 | 30 | 0 |  |  | 0, 0 | 0, 0 |
| 928 | 30 | 1 | 0, 0 | 1,0 | 0, 0 | 0, 0 |
| 929 | 35 | 1 | 1,0 | 0, 0 | 0, 0 | 0, 0 |
| 930 | 60 | 1 | 1, 0 | 2,0 | 1, 0 | 1,0 |
| 931 | 40 | 1 | 0, 0 | 0, 0 | 0, 0 | 0, 0 |
| 932 | 55 | 0 |  |  | 0, 0 | 0, 0 |
| 933 | 50 | 1 | 1,2 | 2, 3 | 2, 0 | 1,0 |
| 934 | 45 | 1 | 1,2 | 2,0 | 2,0 | 1, 0 |
| 935 | 35 | 1 | 0, 0 | 0, 0 | 1,0 | 0, 0 |
| 936 | 33 | 1 | 0,0 | 0, 0 | 1,2 | 1,2 |
| 937 | 40 | 1 | 4,0 | 1,0 | 2,0 | 2, 0 |
| 938 | 40 | 1 | 1, 0 | 1,0 | 4,0 | 2, 0 |
| 939 | 30 | 1 | 0,0 | 0, 0 | 2, 0 | 4,0 |
| 940 | 30 | 1 | 0, 0 | 0, 0 | 4,3 | 2, 0 |
| 941 | 45 | 1 | 1, 0 | 0,0 | 2,0 | 1,0 |
| 942 | 50 | 1 | 2, 0 | 1,0 | 1,0 | 1, 0 |
| 943 | 30 | 1 | 1, 0 | 0,0 | 1,0 | 0, 0 |
| 944 | 20 | 0 |  |  | 1,0 | 3, 0 |
| 945 | 40 | $2 \dagger$ | 2,0 | 3, 0 | 3, 1 | 0,2 |
| 946 | 25 | 2 | 1, 0 | 0,0 | 2,0 | 1,0 |
| 947 | 30 | 1 | 1,0 | 0,0 | 1,0 | 3, 0 |
| 948 | 28 | 1 | 0,0 | 2,0 | 1, 0 | 1,1 |
| 949 | 45 | 1 | 3, 0 | 1,0 | 0, 0 | 4, 0 |
| 950 | 23 | 0 | .... |  | 2,0 | 2, 0 |
| 951 | 20 | 0 |  |  | 1, 0 | 0, 0 |
| 952 | 35 | 1 | 1,0 | 1, 0 | 1, 0 | 3, 0 |
| 953 | 32 | 1 | 0, 0 | 0, 0 | 3, 0 | 1,0 |

[^6]$\dagger$ No. 945 had two sons and two daughters by his first wife.

## Measurements

| No. | Age | Stature | SH | L | B | B' $^{\prime}$ | J | go-go | GH | G'H | NH | NB |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 733 | 22 | 1710 | 942 | 188 | 151 | 118 | 142 | 102 | 122 | 82 | 60 | 35 |
| 734 | 30 | 1700 | 892 | 186 | 151 | 111 | 138 | 103 | 124 | 73 | 57 | 33 |
| 735 | 70 | 1656 | 827 | 182 | 144 | 115 | 138 | 98 | 122 | 73 | 59 | 33 |
| 736 | 60 | 1630 | 829 | 193 | 135 | 108 | 139 | 98 | 124 | 83 | 59 | 33 |
| 737 | 30 | 1697 | 890 | 183 | 142 | 108 | 131 | 104 | 115 | 63 |  |  |
| 738 | 30 | 1730 | 892 | 199 | 143 | 113 | 133 | 104 | 183 | 74 | 51 | 3 |
| 739 | 20 | 1673 | 865 | 184 | 143 | 109 | 133 | 108 | 128 | 75 | 52 | 30 |
| 740 | 30 | 1656 | 880 | 178 | 154 | 114 | 143 | 108 | 127 | 73 | 56 | 33 |
| 741 | 25 | 1680 | 850 | 183 | 152 | 109 | 135 | 107 | 125 | 73 | 57 | 35 |
| 742 | 25 | 1757 | 895 | 187 | 155 | 111 | 142 | 110 | 125 | 76 | 61 | 36 |
| 743 | 30 | 1758 | 915 | 186 | 152 | 106 | 140 | 110 | 119 | 74 | 54 | 36 |
| 744 | 40 | 1697 | 880 | 184 | 146 | 107 | 135 | 101 | 107 | 65 | 49 | 39 |
| 745 | 35 | 1727 | 900 | 184 | 154 | 118 | 140 | 102 | 121 | 69 | 53 | 39 |
| 746 |  | 1660 | 901 | 191 | 146 | 115 | 140 | 113 | 121 | 73 | 52 | 26 |
| 747 | 30 | 1684 | 875 | 188 | 149 | 110 | 133 | 109 | 121 | 72 | 48 | 38 |
| 748 | 30 | 1683 | 875 | 187 | 142 | 115 | 134 | 106 | 133 | 76 | 55 | 35 |
| 749 | 35 | 1655 | 885 | 192 | 138 | 115 | 134 | 96 | 132 | 71 | 46 | 36 |
| 750 | 30 | 1758 | 941 | 194 | 158 | 123 | 146 | 104 | 137 | 87 | 68 | 39 |
| 751 | 50 | 1597 | 871 | 183 | 144 | 117 | 134 | 97 | 127 | 79 | 57 | 37 |
| 752 | 25 | 1660 | 895 | 192 | 150 | 112 | 136 | 104 | 123 | 72 | 55 | 40 |
| 753 | 30 | 1710 | 905 | 192 | 150 | 108 | 136 | 107 | 128 | 74 | 62 | 38 |
| 754 | 25 | 1751 | 895 | 200 | 151 | 117 | 136 | 110 | 133 | 77 | 58 | 36 |
| 755 | 30 | 1660 | 866 | 185 | 145 | 111 | 138 | 105 | 131 | 74 | 55 | 32 |
| 756 | 50 | 1625 | 858 | 197 | 150 | 120 | 138 | 102 | 131 | 77 | 58 | 40 |
| 757 | 30 | 1537 | 825 | 186 | 144 | 114 | 134 | 101 | 121 | 68 | 50 | 37 |
| 758 | 30 | 1660 | 880 | 188 | 139 | 113 | 133 | 108 | 124 | 73 | 54 | 30 |
| 759 | 35 | 1717 | 930 | 187 | 149 | 116 | 137 | 102 | 122 | 72 | 52 | 40 |
| 760 | 30 | 1712 | 887 | 189 | 152 | 109 | 136 | 100 | 127 | 71 | 50 | 34 |
| 761 | 20 | 1623 | 831 | 189 | 138 | 104 | 125 | 103 | 120 | 54 | 45 | 29 |
| 762 | 25 | 1625 | 887 | 186 | 147 | 113 | 137 | 98 | 124 | 76 | 54 | 34 |
| 763 | 25 | 1668 | 875 | 187 | 154 | 118 | 143 | 105 | 133 | 73 | 56 | 31 |
| 764 | 40 | 1750 | 905 | 188 | 162 | 124 | 148 | 103 | 118 | 71 | 55 | 36 |
| 765 | 25 | 1540 | 825 | 187 | 145 | 114 | 133 | 100 | 119 | 64 | 49 | 37 |
| 766 | 30 | 1613 | 887 | 173 | 142 | 108 | 130 | 100 | 125 | 72 | 57 | 36 |
| 767 | 35. | 1762 | 915 | 191 | 143 | 116 | 133 | 107 | 122 | 74 | 52* | 41 |
| 768 | 25 | 1682 | 900 | 183 | 137 | 110 | 127 | 97 | 119 | 67 | 46 | 33 |
| 769 | 35 | 1670 | 879 | 173 | 128 | 110 | 128 | 101 | 117 | 65 | 52 | 32 |
| 770 | 35 | 1647 | 827 | 189 | 148 | 110 | 136 | 110 | 111 | 60 | 47 | 38 |
| 771 | 30 | 1672 | 857 | 187 | 140 | 110 | 125 | 99 | 122 | 74 | 55 | 34 |
| 772 | 22 | 1617 | 838 | 176 | 150 | 108 | 133 | 97 | 123 | 76 | 57 | 35 |
| 773 | 33 | 1630 | 860 | 182 | 134 | 107 | 129 | 97 | 117 | 68 | 48 | 33 |
| 774 | 25 | 1610 | 882 | 181 | 153 | 115 | 140 | 114 | 117 | 71 | 55 | 34 |
| 775 | 35 | 1795 | 965 | 191 | 150 | 118 | 137 | 108 | 118 | 69 | 47 | 34 |
| 776 | 30 | 1830 | 937 | 194 | 153 | 122 | 147 | 126 | 129 | 72 | 54 | 87 |
| 777 | 40 | 1652 | 862 | 183 | 154 | 113 | 143 | 108 | 117 | 67 | 56 | 28 |
| 778 | 35 | 1595 | 857 | 186 | 142 | 107 | 131 | 104 | 123 | 71 | 44 | 37 |
| 779 | 20 | 1600 | 819 | 191 | 144 | 108 | 134 | 99 | 108 | 60 | 43 | 33 |
| 780 | 20 | 1653 | 847 | 167 | 145 | 105 | 131 | 103 | 116 | 73 | 58 | 33 |
| 781 | 35 | 1710 | 925 | 188 | 138 | 105 | 130 | 100 | 123 | 71 | 5 | 5 |
| 782 | 20 | 1644 | 855 | 187 | 147 | 110 | 137 | 101 | 118 | 67 | 51 | 31 |
| 783 | 35 | 1673 | 883 | 184 | 147 | 107 | 142 | 111 | 133 | 68 | 48 | 36 |
| 784 | 30 | 1670 | 905 | 185 | 137 | 108 | 131 | 106 | 115 | 70 | 51 | 34 |
| 785 | 50 | 1640 | 857 | 191 | 151 | 111 | 136 | 115 | 124 | 74 | 58 | 35 |
| 786 | 25 | 1717 | 877 | 191 | 144 | 113 | 133 | 110 | 117 | 65 | 47 | 36 |
| 787 | 25 | 1622 | 825 | 188 | 144 | 108 | 128 | 100 | 122 | 68 | 46 | 35 |

[^7]
## InDICES

| No. | EL | EB | RSH | B/L | B'/B | GH/J | $\mathrm{G}^{\prime} \mathrm{H} / \mathrm{J}$ | NB/NH | EB/EL | go-go/J | $\mathrm{B}^{\prime} / \mathrm{J}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 733 | 54 | 34 | 55.1 | 80.3 | 78.2 | 85.9 | 57.8 | 58.3 | 62.9 | 71.8 | 83.1 |
| 734 | 67 | 34 | 52.5 | 81.2 | 73.5 | 89.9 | 52.9 | 57.9 | 50.8 | 74.6 | 80.4 |
| 735 | 71 | 34 | 50.0 | 79.1 | 79.9 | 88.4 | 52.9 | 55.9 | 47.9 | 71.0 | 83.3 |
| 736 | 73 | 38 | 50.9 | 69.9 | 80.0 | 89.2 | 59.7 | 55.9 | 52.1 | 70.5 | 77.7 |
| 737 | 57 | 33 | 52.4 | 77.6 | 76.1 | 87.8 | 48.1 |  | 57.9 | 79.4 | 82.4 |
| 738 | 64 | 33 | 51.6 | 71.9 | 79.0 | 100.0 | 55.6 | 64.7 | 51.6 | 78.2 | 85.0 |
| 739 | 54 | 30 | 51.7 | 77.7 | 76.2 | 96.2 | 56.4 | 57.7 | 55.6 | 81.2 | 82.0 |
| 740 | 61 | 32 | 53.1 | 86.5 | 74.0 | 88.8 | 51.0 | 58.9 | 52.5 | 75.5 | 79.7 |
| 741 | 61 | 30 | 50.6 | 83.1 | 71.7 | 92.6 | 54.1 | 61.4 | 49.2 | 79.3 | 80.7 |
| 742 | 56 | 31 | 50.9 | 82.9 | 71.6 | 88.0 | 53.5 | 59.0 | 55.4 | 77.5 | 78.2 |
| 743 | 58 | 34 | 52.0 | 81.7 | 69.7 | 85.0 | 52.9 | 66.7 | 58.6 | 78.6 | 75.7 |
| 744 | 58 | 38 | 51.9 | 79.4 | 73.3 | 79.3 | 48.2 | 79.6 | 65.5 | 74.8 | 79.3 |
| 745 | 65 | 34 | 52.1 | 83.7 | 76.6 | 86.4 | 49.3 | 73.6 | 52.3 | 72.9 | 84.3 |
| 746 | 54 | 34 | 54.3 | 76.4 | 78.8 | 86.4 | 52.1 | 50.0 | 63.0 | 80.7 | 82.1 |
| 747 | 58 | 30 | 52.0 | 79.3 | 73.8 | 91.0 | 54.1 | 79.2 | 51.7 | 82.0 | 82.7 |
| 748 | 66 | 36 | 52.0 | 75.9 | 81.0 | 99.3 | 56.7 | 63.6 | 54.6 | 79.1 | 85.8 |
| 749 | 66 | 37 | 53.5 | 71.9 | 83.3 | 98.5 | 53.0 | 78.3 | 56.1 | 70.2 | 85.8 |
| 750 | 64 | 36 | 53.5 | 81.4 | 77.9 | 93.8 | 59.6 | 57.4 | 56.3 | 71.2 | 84.3 |
| 751 | 74 | 40 | 54.5 | 78.7 | 81.3 | 94.8 | 59.0 | 64.9 | 54.1 | 72.4 | 87.3 |
| 752 | 53 | 31 | 53.9 | 78.1 | 74.7 | 90.4 | 52.9 | 72.7 | 58.5 | 76.5 | 82.4 |
| 753 | 54 | 33 | 52.9 | 78.1 | 72.0 | 94.1 | 54.4 | 61.3 | 61.1 | 78.7 | 79.4 |
| 754 | 53 | 31 | 51.1 | 75.5 | 77.5 | 97.8 | 56.6 | 62.1 | 58.5 | 80.9 | 86.0 |
| 755 | 54 | 38 | 52.2 | 78.4 | 76.6 | 94.9 | 53.6 | 58.2 | 70.4 | 76.1 | 80.4 |
| 756 | 63 | 34 | 52.8 | 76.1 | 80.0 | 94.9 | 55.8 | 69.0 | 54.0 | 73.9 | 87.0 |
| 757 | 64 | 34 | 53.7 | 77.4 | 79.2 | 90.3 | 50.8 | 74.0 | 53.1 | 75.4 | 85.1 |
| 758 | 64 | 34 | 53.0 | 73.9 | 81.3 | 93.2 | 54.9 | 55.6 | 53.1 | 81.2 | 85.0 |
| 759 | 52 | 34 | 54.2 | 79.7 | 77.9 | 89.1 | 52.6 | 76.9 | 65.4 | 74.5 | 84.7 |
| 760 | 56 | 31 | 51.8 | 80.4 | 71.7 | 93.4 | 52.2 | 68.0 | 55.4 | 73.5 | 80.2 |
| 761 | 64 | 31 | 51.2 | 73.0 | 75.4 | 96.0 | 43.2 | 64.4 | 48.4 | 82.4 | 83.2 |
| 762 | 54 | 30 | 54.6 | 79.0 | 76.9 | 90.5 | 55.5 | 62.9 | 55.6 | 71.5 | 82.5 |
| 763 | 51 | 34 | 52.5 | 82.4 | 76.6 | 93.0 | 51.0 | 55.4 | 66.7 | 73.4 | 82.5 |
| 764 | 68 | 33 | 51.7 | 86.2 | 76.5 | 79.7 | 48.0 | 65.5 | 48.5 | 69.6 | 83.8 |
| 765 | 60 | 33 | 53.6 | 77.5 | 78.6 | 89.5 | 48.1 | 75.5 | 55.0 | 75.2 | 85.7 |
| 766 | 60 | 33 | 55.0 | 82.1 | 76.1 | 96.2 | 55.4 | 63.2 | 55.0 | 76.9 | 83.1 |
| 767 | 64 | 33 | 51.9 | 74.9 | 81.1 | 91.7 | 55.6 | 78.9* | 51.6 | 80.5 | 87.2 |
| 768 | 60 | 31 | 53.5 | 74.9 | 80.3 | 93.7 | 52.8 | 71.7 | 51.7 | 76.4 | 86.6 |
| 769 | 55 | 30 | 52.6 | 74.0 | 85.9 | 91.4 | 50.8 | 61.5 | 54.6 | 78.9 | 85.9 |
| 770 | 62 | 37 | 50.2 | 78.3 | 74.3 | 81.6 | 44.1 | 80.9 | 59.7 | 80.9 | 80.9 |
| 771 | 61 | 28 | 51.3 | 74.9 | 78.6 | 97.6 | 59.2 | 61.8 | 45.9 | 79.2 | 88.0 |
| 772 | 52 | 30 | 51.8 | 85.2 | 72.0 | 92.5 | 57.1 | 61.4 | 57.7 | 72.9 | 81.2 |
| 773 | 66 | 33 | 52.8 | 73.6 | 79.9 | 90.7 | 52.7 | 68.8 | 50.0 | 75.2 | 83.0 |
| 774 | 56 | 32 | 54.8 | 84.5 | 75.2 | 83.6 | 50.7 | 61.8 | 57.1 | 81.4 | 82.1 |
| 775 | 62 | 30 | 53.8 | 78.5 | 78.7 | 86.1 | 50.3 | 72.4 | 48.4 | 78.9 | 86.2 |
| 776 | 66 | 38 | 51.2 | 78.8 | 79.7 | 89.5 | 50.0 | 68.5 | 57.6 | 87.5 | 84.7 |
| 777 | 63 | 33 | 52.2 | 84.2 | 73.4 | 81.8 | 46.8 | 50.0 | 52.4 | 75.5 | 79.0 |
| 778 | 58 | 31 | 53.7 | 76.4 | 75.4 | 93.9 | 54.2 | 84.1 | 53.4 | 79.4 | 81.7 |
| 779 | 53 | 27 | 51.2 | 75.4 | 75.0 | 80.6 | 44.8 | 76.7 | 50.9 | 73.9 | 80.6 |
| 780 | 54 | 30 | 51.2 | 86.8 | 72.4 | 88.5 | 55.7 | 56.9 | 55.6 | 78.6 | 80.2 |
| 781 | 53 | 30 | 54.1 | 73.4 | 76.1 | 94.6 | 54.6 | 63.6 | 56.6 | 76.9 | 80.8 |
| 782 | 56 | 33 | 52.0 | 78.6 | 74.8 | 86.1 | 48.9 | 60.8 | 58.9 | 73.7 | 80.3 |
| 783 | 65 | 35 | 52.8 | 79.9 | 72.8 | 93.7 | 47.9 | 75.0 | 53.8 | 78.2 | 75.4 |
| 784 | 62 | 30 | 54.2 | 74.1 | 78.8 | 87.8 | 53.4 | 66.7 | 48.4 | 80.9 | 82.4 |
| 785 | 67 | 35 | 52.3 | 79.1 | 73.5 | 91.2 | 54.4 | 60.3 | 52.2 | 84.6 | 81.6 |
| 786 | 62 | 30 | 51.1 | 75.4 | 78.5 | 88.0 | 48.9 | 76.6 | 48.4 | 82.7 | 85.0 |
| 787 | 56 | 30 | 50.9 | 76.6 | 75.0 | 95.3 | 53.1 | 76.1 | 53.6 | 78.1 | 84.4 |

[^8]
## Measurements

| No. | Age | Stature | SH | L | B | $B^{\prime}$ | J | go-go | GH | $\mathrm{G}^{\prime} \mathrm{H}$ | NH | NB |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 788 | 45 | 1685 | 897 | 188 | 154 | 111 | 144 | 103 | 123 | 67 | 55 | 31 |
| 789 | 33 | 1691 | 895 | 186 | 145 | '108 | 133 | 102 | 126 | 85 | 58 | 36 |
| 790 | 20 | 1450 | 745 | 184 | 142 | 110 | 131 | 102 | 106 | 64 | 49 | 31 |
| 791 | 30 | 1648 | 845 | 201 | 153 | 114 | 138 | 109 | 124 | 73 | 56 | 30 |
| 792 | 30 | 1720 | 855 | 187 | 151 | 113 | 138 | 108 | 118 | 69 | 55 | 35 |
| 793 | 30 | 1538 | 835 | 180 | 146 | 108 | 131 | 101 | 122 | 66 | 50 | 26 |
| 794 | 32 | 1762 | 934 | 184 | 148 | 116 | 133 | 95 | 129 | 67 | 46 | 42 |
| 795 | 30 | 1647 | 865 | 184 | 145 | 113 | 133 | 104 | 123 | 67 | 51 | 34 |
| 796 | 35 | 1596 | 815 | 193 | 137 | 114 | 133 | 103 | 122 | 79 | 61 | 33 |
| 797 | 22 | 1640 | 865 | 191 | 144 | 114 | 134 | 107 | 122 | 70 | 54 | 37 |
| 798 | 35 | 1718 | 901 | 185 | 141 | 112 | 128 | 105 | 122 | 67 | 45 | 32 |
| 799 | 33 | 1627 | 835 | 176 | 145 | 107 | 134 | 98 | 114 | 67 | 45 | 32 |
| 800 | 30 | 1711 | 905 | 188 | 150 | 110 | 134 | 102 | 122 | 70 | 53 | 33 |
| 801 | 23 | 1730 | 919 | 201 | 158 | 122 | 147 | 118 | 122 | 71 | 51 | 33 |
| 802 | 35 | 1634 | 885 | 183 | 145 | 113 | 138 | 108 | 120 | 68 | 45 | 33 |
| 803 | 25 | 1732 | 915 | 187 | 152 | 113 | 134 | 103 | 131 | 76 | 57 | 33 |
| 804 | 50 | 1765 | 963 | 188 | 138 | 111 | 135 | 106 | 127 | 75 | 53 | 33 |
| 805 | 35 | 1870 | 985 | 190 | 151 | 121 | 144 | 107 | 126 | 75 | 54 | 45 |
| 806 | 25 |  |  | 192 | 157 | 118 | 140 | 104 | 126 | 78 | 60 | 33 |
| 807 | 35 | 1656 | 928 | 186 | 141 | 109 | 127 | 102 | 122 | 70 | 51 | 35 |
| 808 | 35 | 1726 | 865 | 188 | 143 | 114 | 134 | 97 | 137 | 82 | 60 | 35 |
| 809 | 40 | 1640 | 898 | 192 | 148 | 116 | 137 | 104 | 115 | 68 | 46 | 41 |
| 810 | 32 | 1710 | 920 | 185 | 138 | 118 | 133 | 103 | 132 | 72 | 54 | 29 |
| 811 | 40 | 1630 | 865 | 186 | 144 | 107 | 137 | 114 | 121 | 70 | 56 | 39 |
| 812 | 35 | 1730 | 914 | 187 | 146 | 115 | 136 | 108 | 116 | 73 | 58 | 31 |
| 813 | 18 | 1610 | 815 | 185 | 146 | 106 | 126 | 98 | 118 | 68 | 45 | 35 |
| 814 | 34 | 1585 | 857 | 187 | 157 | 120 | 140 | 109 | 122 | 65 | 48 | 31 |
| 815 | 22 | 1693 | 908 | 193 | 148 | 110 | 132 | 103 | 126 | 76 | 51 | 31 |
| 816 | 25 | 1586 | 830 | 182 | 152 | 108 | 132 | 107 | 120 | 71 | 52 | 32 |
| 817 | 20 | 1612 | 862 | 180 | 149 | 113 | 136 | 105 | 124 | 70 | 51 | 36 |
| 818 | 22 | 1700 | 911 | 182 | 151 | 114 | 134 | 103 | 124 | 76 | 51 | 28 |
| 819 | 32 | 1597 | 875 | 185 | 147 | 107 | 133 | 108 | 109 | 65 | 46 | 30 |
| 820 | 35 | 1760 | 905 | 189 | 147 | 113 | 132 | 108 | 135 | 75 | 58 | 31 |
| 821 | 32 | 1760 | 947 | 187 | 148 | 116 | 138 | 108 | 133 | 78 | 53 | 33 |
| 822 | 65 | 1602 | 792 | 183 | 147 | 115 | 136 | 113 | 128 | 82 | 59 | 35 |
| 823 | 46 | 1714 | 945 | 188 | 151 | 116 | 142 | 105 | 128 | 77 | 60 | 36 |
| 824 | 40 | 1640 | 870 | '192 | 136 | 116 | 133 | 93 | 128 | 72 | 47 | 35 |
| 825 | 35 | 1682 | 845 | 188 | 141 | 117 | 134 | 97 | 113 | 61 | 52 | 34 |
| 826 | 40 | 1695 | 860 | 198 | 142 | 112 | 132 | 101 | 127 | 76 | 52 | 33 |
| 827 | 40 | 1660 | 855 | 193 | 150 | 116 | 147 | 111 | 123 | 71 | 52 | 37 |
| 828 | 20 | 1505 | 832 | 170 | 137 | 104 | 133 | 107 | 116 | 68 | 52 | 34 |
| 829 | 22 | 1572 | 815 | 181 | 143 | 109 | 133 | 96 | 113 | 67 | 50 | 31 |
| 830 | 25 | 1652 | 848 | 199 | 148 | 111 | 137 | 113 | 118 | 67 | 53 | 35 |
| 831 | 40 | 1635 | 895 | 198 | 152 | 115 | 140 | 105 | 128 | 72 | 55 | 35 |
| 832 | 20 | 1570 | 808 | 185 | 153 | 115 | 136 | 101 | 107 | 66 | 45 | 35 |
| 833 | 20 | 1614 | 866 | 190 | 153 | 121 | 141 | 112 | 123 | 74 | 52 | 36 |
| 834 | 35 | 1705 | 855 | 179 | 143 | 111 | 133 | 106 | 111 | 65 | 42 | 36 |
| 835 | 35 | 1690 | 905 | 185 | 139 | 112 | 133 | 98 | 128 | 76 | 57 | 31 |
| 836 | 55 | 1660 | 880 | 194 | 145 | 110 | 137 | 107 | 124 | 72 | 55 | 33 |
| 837 | 55 | 1640 | 857 | 188 | 148 | 118 | 145 | 120 | 144 | 85 | 65 | 38 |
| 838 | 23 | 1713 | 889 | 188 | 147 | 111 | 134 | 101 | 121 | 72 | 50 | 37 |
| 839 | 40 | 1690 | 873 | 193 | 147 | 117 | 142 | 117 | 122 | 72 | 54 | 30 |
| 840 | 25 | 1710 | 920 | 181 | 142 | 110 | 132 | 94 | 101 | 65 | 46 | 37 |
| 841 | 30 | 1543 | 810 | 178 | 137 | 111 | 128 | 100 | 107 | 56 | 42 | 36 |
| 842 | 20 | 1645 | 880 | 191 | 147 | 107 | 137 | 104 | 113 | 67 | 54 | 30 |
| 843 | 35 | 1710 | 880 | 191 | 155 | 124 | 144 | 108 | 117 | 65 | 52 | 49 |

## INDICES

| No. | EL | EB | RSH | B/L | B'/B | GH/J | $\mathrm{G}^{\prime} \mathrm{H} / \mathrm{J}$ | NB/NH | EB/EL | go-go/J | B'/J |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 788 | 51 | 30 | 53.2 | 81.9 | 72.1 | 85.4 | 46.5 | 56.4 | 58.8 | 71.5 | 77.1 |
| 789 | 66 | 33 | 52.9 | 78.0 | 74.5 | 94.8 | 63.9 | 62.1 | 50.0 | 76.7 | 81.2 |
| 790 | 63 | 30 | 51.4 | 77.2 | 77.5 | 80.9 | 48.9 | 63.3 | 47.6 | 77.9 | 84.0 |
| 791 | 55 | 30 | 51.3 | 76.1 | 74.5 | 89.9 | 52.9 | 53.6 | 54.5 | 79.6 | 82.6 |
| 792 | 60 | 31 | 49.7 | 80.8 | 74.8 | 85.5 | 50.0 | 63.6 | 51.7 | 78.3 | 81.9 |
| 793 | 62 | 30 | 54.3 | 81.1 | 74.0 | 93.1 | 50.4 | 52.0 | 48.4 | 77.1 | 82.4 |
| 794 | 62 | 24 | 53.0 | 80.4 | 78.4 | 97.0 | 50.4 | 91.3 | 38.7 | 71.4 | 87.2 |
| 795 | 61 | 35 | 52.5 | 78.8 | 77.9 | 92.5 | 50.4 | 66.7 | 57.4 | 78.2 | 85.0 |
| 796 | 63 | 33 | 51.1 | 71.0 | 83.2 | 91.7 | 59.4 | 54.1 | 52.4 | 77.4 | 85.7 |
| 797 | 58 | 32 | 52.7 | 75.4 | 79.2 | 91.0 | 52.2 | 68.5 | 55.2 | 79.9 | 85.1 |
| 798 | 50 | 32 | 52.4 | 76.2 | 79.4 | 95.3 | 52.3 | 71.1 | 64.0 | 82.0 | 87.5 |
| 799 | 54 | 28 | 51.5 | 82.4 | 73.8 | 85.1 | 50.0 | 71.1 | 51.9 | 73.1 | 79.9 |
| 800 | 63 | 31 | 52.9 | 79.8 | 73.3 | 91.0 | 52.2 | 62.3 | 49.2 | 76.1 | 82.1 |
| 801 | 60 | 30 | 53.1 | 78.6 | 77.2 | 83.0 | 48.3 | 64.7 | 50.0 | 80.3 | 83.0 |
| 802 | 58 | 30 | 54.2 | 79.2 | 77.9 | 86.9 | 49.3 | 73.3 | 51.7 | 78.3 | 81.9 |
| 803 | 59 | 35 | 52.8 | 81.3 | 74.3 | 97.8 | 56.7 | 57.9 | 59.3 | 76.9 | 84.3 |
| 804 | 57 | 27 | 54.5 | 73.4 | 80.4 | 94.1 | 55.6 | 62.3 | 47.4 | 78.5 | 82.2 |
| 805 | 62 | 33 | 52.7 | 79.5 | 80.1 | 87.5 | 52.1 | 83.3 | 53.2 | 74.3 | 84.0 |
| 806 | 59 | 26 |  | 81.8 | 75.2 | 90.0 | 55.7 | 55.0 | 44.1 | 74.3 | 84.3 |
| 807 | 55 | 26 | 56.0 | 75.8 | 77.3 | 96.1 | 55.1 | 68.6 | 47.3 | 80.3 | 85.8 |
| 808 | 60 | 42 | 50.1 | 76.1 | 79.7 | 102.2 | 61.2 | 58.3 | 70.0 | 64.9 | 85.1 |
| 809 | 65 | 36 | 54.8 | 77.1 | 78.4 | 83.9 | 49.6 | 89.1 | 55.4 | 75.9 | 84.7 |
| 810 | 66 | 35 | 53.8 | 74.6 | 85.5 | 99.3 | 54.1 | 53.7 | 53.0 | 77.4 | 88.7 |
| 811 | 58 | 34 | 53.1 | 77.4 | 74.3 | 88.3 | 51.1 | 69.6 | 58.6 | 83.2 | 78.1 |
| 812 | 56 | 33 | 52.8 | 78.1 | 78.8 | 85.3 | 53.7 | 53.4 | 58.9 | 79.4 | 84.5 |
| 813 | 53 | 31 | 50.6 | 78.9 | 72.6 | 93.7 | 54.1 | 77.8 | 58.5 | 77.8 | 84.1 |
| 814 | 54 | 34 | 54.1 | 83.9 | 76.4 | 87.1 | 46.4 | 64.6 | 63.0 | 77.9 | 85.7 |
| 815 | 60 | 33 | 53.3 | 77.1 | 74.3 | 95.5 | 57.6 | 60.8 | 55.0 | 78.0 | 83.3 |
| 816 | 54 | 31 | 52.3 | 83.5 | 71.1 | 90.9 | 53.8 | 61.5 | 57.4 | 81.1 | 81.8 |
| 817 | 54 | 28 | 53.5 | 82.8 | 75.8 | 91.2 | 51.5 | 70.6 | 51.9 | 77.2 | 83.1 |
| 818 | 58 | 30 | 53.6 | 83.0 | 75.5 | 92.5 | 56.7 | 54.9 | 51.7 | 76.9 | 85.1 |
| 819 | 57 | 32 | 54.8 | 79.5 | 72.8 | 82.0 | 48.9 | 65.2 | 56.1 | 81.2 | 80.5 |
| 820 | 58 | 34 | 51.4 | 78.6 | 76.9 | 102.3 | 56.8 | 53.5 | 58.6 | 81.8 | 85.6 |
| 821 | 60 | 36 | 53.8 | 79.1 | 78.4 | 96.4 | 56.5 | 62.3 | 60.0 | 78.3 | 84.1 |
| 822 | 68 | 30 | 49.4 | 80.3 | 78.2 | 94.1 | 60.3 | 59.3 | 44.1 | 83.1 | 84.6 |
| 823 | 74 | 34 | 55.1 | 80.3 | 76.8 | 90.1 | 54.2 | 60.0 | 45.9 | 73.9 | 81.7 |
| 824 | 62 | 35 | 53.0 | 70.8 | 85.3 | 96.2 | 54.1 | 74.5 | 56.5 | 69.9 | 87.2 |
| 825 | 52 | 34 | 50.2 | 75.5 | 82.4 | 84.3 | 45.5 | 65.4 | 65.4 | 72.4 | 87.3 |
| 826 | 53 | 30 | 50.7 | 71.7 | 78.9 | 96.2 | 57.6 | 63.4 | 56.6 | 76.5 | 84.9 |
| 827 | 57 | 28 | 51.5 | 77.7 | 77.3 | 83.7 | 48.3 | 71.2 | 49.1 | 75.5 | 78.9 |
| 828 | 65 | 34 | 55.3 | 80.6 | 75.9 | 87.2 | 51.1 | 65.4 | 52.3 | 80.4 | 78.2 |
| 829 | 53 | 31 | 51.8 | 79.0 | 76.2 | 85.0 | 50.4 | 62.0 | 58.5 | 72.2 | 81.9 |
| 830 | 67 | 32 | 51.3 | 74.4 | 75.0 | 86.1 | 48.9 | 66.0 | 47.8 | 82.5 | 81.0 |
| 831 | 64 | 32 | 54.7 | 76.8 | 75.7 | 91.4 | 51.4 | 63.6 | 50.0 | 75.0 | 82.1 |
| 832 | 55 | 30 | 51.5 | 82.7 | 75.2 | 78.7 | 48.5 | 77.8 | 54.6 | 74.3 | 84.6 |
| 833 | 54 | 28 | 53.7 | 80.5 | 79.1 | 87.2 | 52.5 | 69.2 | 51.9 | 79.4 | 85.8 |
| 834 | 50 | 33 | 50.1 | 79.9 | 77.6 | 83.5 | 48.9 | 85.7 | 66.0 | 79.7 | 83.5 |
| 835 | 57 | 30 | 53.6 | 75.1 | 80.6 | 96.2 | 57.1 | 54.4 | 52.6 | 73.7 | 84.2 |
| 836 | 71 | 35 | 53.0 | 74.7 | 75.9 | 90.5 | 52.6 | 60.0 | 49.3 | 78.1 | 80.3 |
| 837 | 70 | 33 | 52.3 | 78.7 | 79.7 | 99.3 | 58.6 | 58.5 | 47.1 | 82.8 | 81.4 |
| 838 | 52 | 33 | 51.9 | 78.2 | 75.5 | 90.3 | 53.7 | 74.0 | 63.5 | 75.4 | 82.8 |
| 839 | 68 | 35 | 51.7 | 76.2 | 79.6 | 85.9 | 50.7 | 55.6 | 51.5 | 82.4 | 82.4 |
| 840 | 56 | 30 | 53.8 | 78.5 | 77.5 | 76.5 | 49.2 | 80.4 | 53.6 | 71.2 | 83.3 |
| 841 | 63 | 33 | 52.5 | 77.0 | 81.0 | 83.6 | 43.7 | 85.7 | 52.4 | 78.1 | 86.7 |
| 842 | 58 | 32 | 53.5 | 77.0 | 72.8 | 82.5 | 48.9 | 55.6 | 55.2 | 75.9 | 78.1 |
| 843 | 50 | 30 | 51.5 | 81.1 | 80.0 | 81.3 | 45.1 | 94.3 | 60.0 | 75.0 | 86.1 |

## Measurements

| No. | Age | Stature | SH | L | B | $B^{\prime}$ | J | go-go | GH | $\mathrm{G}^{\prime} \mathrm{H}$ | NH | NB |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 844 | 30 | 1690 | 871 | 188 | 144 | 110 | 134 | 106 | 118 | 78 | 61 | 30 |
| 845 | 25 | 1682 | 883 | 191 | 144 | 114 | 131 | 110 | 125 | 76 | 59 | 35 |
| 846 | 40 | 1734 | 930 | 187 | 140 | 111 | 131 | 111 | 121 | 71 | 55 | 34 |
| 847 | 45 | 1750 | 885 | 185 | 147 | 114 | 137 | 111 | 134 | 78 | 53 | 32 |
| 848 | 35 | 1640 | 875 | 193 | 153 | 113 | 138 | 110 | 124 | 75 | 60 | 34 |
| 849 | 40 | 1666 | 880 | 182 | 140 | 111 | 133 | 107 | 133 | 79 | 57 | 44 |
| 850 | 20 | 1605 | 858 | 187 | 142 | 115 | 136 | 100 | 116 | 74 | 58 | 3 |
| 851 | 20 | 1659 | 845 | 194 | 145 | 114 | 136 | 101 | 124 | 71 | 53 | 35 |
| 852 | 55 | 1674 | 870 | 192 | 153 | 115 | 138 | 109 | 125 | 74 | 3 | 37 |
| 853 | 28 | 1652 | 885 | 183 | 150 | 114 | 139 | 96 | 115 | 65 | 48 | 32 |
| 854 | 20 | 1655 | 869 | 187 | 149 | 113 | 123 | 96 | 118 | 66 | 48 | 31 |
| 855 | 45 | 1568 | 820 | 190 | 138 | 107 | 126 | 104 | 133 | 81 | 59 | 31 |
| 856 | 50 | 1732 | 931 | 184 | 151 | 121 | 141 | 115 | 119 | 65 | 43 | 38 |
| 857 | 20 | 1692 | 825 | 190 | -144 | 117 | 135 | 103 | 114 | 62 | 46 | 31 |
| 858 | 30 | 1734 | 863 | 184 | 148 | 106 | 131 | 105 | 121 | 71 | 54 | 32 |
| 859 | 28 | 1662 | 905 | 191 | 154 | 111 | 142 | 101 | 120 | 70 | 47 | 31 |
| 860 | 20 | 1650 | 855 | 188 | 140 | 109 | 136 | 100 | 116 | 62 | 52 | 30 |
| 861 | 25 | 1770 | 939 | 195 | 147 | 113 | 134 | 101 | 117 | 68 | 54 | 35 |
| 862 | 22 | 1610 | 915 | 190 | 141 | 108 | 133 | 103 | 125 | 68 | 54 | 40 |
| 863 | 22 | 1613 | 850 | 178 | 142 | 106 | 130 | 101 | 114 | 66 | 51 | 30 |
| 864 | 30 | 1610 | 868 | 180 | 136 | 115 | 139 | 106 | 126 | 67 | 50 | 30 |
| 865 | 25 | 1710 | 849 | 195 | 141 | 113 | 133 | 107 | 119 | 76 | 57 | 35 |
| 866 | 35 | 1613 | 872 | 179 | 143 | 117 | 134 | 105 | 119 | 74 | 55 | 32 |
| 867 | 30 | 1682 | 849 | 188 | 147 | 116 | 143 | 101 | 121 | 68 | 51 | 37 |
| 868 | 35 | 1660 | 885 | 190 | 142 | 116 | 135 | 101 | 121 | 67 | 51 | 34 |
| 869 | 38 | 1690 | 891 | 175 | 135 | 105 | 126 | 106 |  | 81 | 58 | 35 |
| 870 | 30 | 1702 | 930 | 188 | 143 | 115 | 139 | 109 | 116 | 64 | 46 | 3 |
| 871 | 35 | 1737 | 878 | 200 | 136 | 115 | 140 | 111 | 131 | 76 | 59 | 38 |
| 872 | 27 | 1657 | 872 | 194 | 148 | 113 | 139 | 113 | 113 | 78 | 59 | 40 |
| 873 | 35 | 1703 | 890 | 191 | 138 | 115 | 143 | 107 | 131 | 73 | 53 | 3 |
| 874 | 25 | 1650 | 855 | 185 | 144 | 113 | 136 | 108 | 120 | 64 | 52 | 3 |
| 875 | 55 | 1702 | 905 | 187 | 151 | 114 | 137 | 110 | 115 | 68 | 55 | 35 |
| 876 | 35 | 1640 | 897 | 185 | 147 | 113 | 137 | 107 | 123 | 69 | 51 | 32 |
| 877 | 30 | 1770 | 950 | 190 | 143 | 109 | 137 | 110 | 127 | 73 | 56 | 33 |
| 878 | 30 | 1607 | 835 | 185 | 153 | 114 | 141 | 105 | 115 | 71 | 56 | 3 |
| 879 | 25 | 1694 | 909 | 178 | 147 | 114 | 138 | 107 | 107 | 66 | 55 | 2 |
| 880 | 56 | 1703 | 915 | 184 | 144 | 111 | 135 | 107 | 133 | 78 | 55 | 3 |
| 881 | 20 | 1687 | 895 | 187 | 144 | 113 | 132 | 102 | 117 | 64 | 51 | 3 |
| 882 | 27 | 1660 | 892 | 185 | 144 | 114 | 130 | 104 | 122 | 68 | 49 | 31 |
| 883 | 35 | 1750 |  | 189 | 141 | 113 | 133 | 98 | 120 | 68 | 47 | 4 |
| 884 | 25 | 1633 | 909 | 183 | 146 | 105 | 130 | 100 | 114 | 62 | 44 | 3 |
| 885 | 20 | 1626 | 876 | 186 | 157 | 122 | 142 | 116 | 121 | 67 | 51 | 36 |
| 886 | 40 | 1652 | 849 | 183 | 148 | 121 | 143 | 113 | 120 | 61 | 44 | 35 |
| 887 | 22 | 1567 | 815 | 184 | 135 | 111 | 133 | 104 | 117 | 62 | 48 | 3 |
| 888 | 35 | 1632 | 875 | 183 | 144 | 116 | 140 | 111 | 127 | 74 | 55 | 30 |
| 889 | 50 | 1590 | 835 | 190 | 149 | 113 | 138 | 105 | 117 | 67 | 50 | 35 |
| 890 | 30 | 1642 | 848 | 188 | 140 | 110 | 133 | 111 | 126 | 70 | 53 | 33 |
| 891 | 40 | 1670 | 906 | 185 | 147 | 113 | 138 | 102 | 110 | 64 | 46 | 2 |
| 892 | 25 | 1743 | 905 | 181 | 156 | 114 | 138 | 104 | 124 | 71 | 50 | 36 |
| 893 | 20 | 1710 | 845 | 203 | 141 | 110 | 133 | 104 | 123 | 69 | 57 | 3 |
| 894 | 35 | 1666 | 926 | 190 | 137 | 118 | 136 | 113 | 121 | 64 | 46 | 35 |
| 895 | 35 | 1650 | 875 | 192 | 145 | 114 | 140 | 108 | 124 | 74 | 54 | 3 |
| 96 | 50 | 1562 | 858 | 179 | 148 | 107 | 135 | 95 | 120 | 68 | 48 | 3 |
| 897 | 33 | 1654 | 932 | 188 | 147 | 108 | 132 | 97 | 120 | 72 | 50 | 3 |
| 898 | 23 | 1720 | 89 | 189 | 147 | 118 | 142 | 110 | 123 | 74 | 56 |  |

## Indices

| No. | EL | EB | RSH | B/L | $\mathrm{B}^{\prime} / \mathrm{B}$ | GH/J | $\mathrm{G}^{\prime} \mathbf{H} / \mathrm{J}$ | NB/NH | EB/EL | go-go/J | $\mathbf{B}^{\prime} / \mathrm{J}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 844 | 58 | 30 | 51.5 | 76.6 | 76.4 | 88.1 | 58.2 | 49.2 | 51.7 | 79.1 | 82.1 |
| 845 | 56 | 33 | 52.5 | 75.4 | 79.2 | 95.4 | 58.0 | 59.3 | 58.9 | 84.0 | 87.0 |
| 846 | 61 | 40 | 53.6 | 74.9 | 79.3 | 92.4 | 54.2 | 61.8 | 65.6 | 84.7 | 84.7 |
| 847 | 53 | 35 | 50.6 | 79.5 | 77.6 | 97.8 | 56.9 | 60.4 | 66.0 | 81.0 | 83.2 |
| 848 | 67 | 37 | 53.4 | 79.3 | 73.9 | 89.9 | 54.3 | 56.6 | 55.2 | 79.7 | 81.9 |
| 849 | 64 | 33 | 52.8 | 81.4 | 79.4 | 100.0 | 59.4 | 77.3 | 51.6 | 80.4 | 83.4 |
| 850 | 48 | 35 | 53.5 | 75.9 | 81.1 | 85.3 | 54.4 | 56.9 | 72.9 | 73.5 | 84.6 |
| 851 | 52 | 28 | 50.9 | 74.8 | 78.7 | 91.2 | 52.2 | 66.0 | 54.8 | 74.3 | 83.8 |
| 852 | 65 | 38 | 52.0 | 79.7 | 75.2 | 90.6 | 53.6 | 58.7 | 58.5 | 79.0 | 83.4 |
| 853 | 63 | 30 | 53.6 | 82.0 | 76.1 | 82.7 | 46.8 | 66.6 | 47.6 | 69.1 | 82.1 |
| 854 | 60 | 30 | 52.5 | 79.7 | 75.9 | 95.9 | 53.6 | 64.7 | 50.0 | 77.9 | 91.9 |
| 855 | 56 | 33 | 52.3 | 72.6 | 77.6 | 105.2 | 64.3 | 52.6 | 58.9 | 82.6 | 85.0 |
| 856 | 56 | 38 | 53.8 | 82.1 | 80.2 | 84.5 | 46.1 | 88.4 | 67.9 | 81.6 | 85.8 |
| 857 | 60 | 35 | 48.8 | 75.9 | 81.4 | 84.5 | 45.9 | 67.4 | 58.3 | 76.3 | 86.6 |
| 858 | 54 | 30 | 49.8 | 80.4 | 71.6 | 92.4 | 54.1 | 59.2 | 55.6 | 80.2 | 80.9 |
| 859 | 65 | 35 | 54.4 | 80.6 | 72.1 | 84.5 | 49.3 | 65.9 | 53.8 | 71.1 | 78.1 |
| 860 | 54 | 35 | 51.8 | 74.5 | 77.9 | 85.3 | 45.6 | 57.7 | 64.8 | 73.5 | 80.1 |
| 861 | 66 | 37 | 53.1 | 75.4 | 76.9 | 87.3 | 50.7 | 64.8 | 56.1 | 75.4 | 84.3 |
| 862 | 62 | 32 | 56.8 | 74.2 | 76.6 | 94.0 | 51.1 | 74.1 | 51.6 | 77.4 | 81.2 |
| 863 | 57 | 31 | 52.7 | 79.8 | 74.6 | 87.7 | 50.8 | 58.8 | 54.4 | 77.7 | 81.5 |
| 864 | 52 | 33 | 53.9 | 75.6 | 84.6 | 90.6 | 48.2 | 60.0 | 63.5 | 76.3 | 82.7 |
| 865 | 52 | 26 | 49.7 | 72.3 | 80.1 | 89.5 | 57.1 | 61.4 | 50.0 | 80.5 | 85.0 |
| 866 | 58 | 31 | 54.1 | 79.9 | 81.8 | 88.8 | 55.2 | 58.2 | 53.4 | 78.4 | 87.3 |
| 867 | 58 | 32 | 50.5 | 78.2 | 78.9 | 84.6 | 47.6 | 72.6 | 55.2 | 70.6 | 81.1 |
| 868 | 54 | 24 | 53.3 | 74.7 | 81.7 | 89.6 | 49.6 | 66.7 | 44.4 | 74.8 | 85.9 |
| 869 | 58 | 37 | 52.7 | 77.2 | 77.8 |  | 64.3 | 60.3 | 63.8 | 84.1 | 83.3 |
| 870 | 57 | 32 | 54.6 | 76.1 | 80.4 | 83.5 | 46.0 | 67.4 | 56.1 | 78.4 | 82.7 |
| 871 | 64 | 35 | 50.6 | 68.0 | 84.6 | 93.6 | 54.2 | 64.4 | 54.7 | 79.3 | 82.1 |
| 872 | 62 | 33 | 52.6 | 76.3 | 76.4 | 81.3 | 56.1 | 67.8 | 53.2 | 81.3 | 81.3 |
| 873 | 62 | 35 | 52.3 | 72.3 | 83.3 | 91.6 | 51.0 | 64.2 | 56.5 | 74.8 | 80.4 |
| 874 | 58 | 28 | 51.8 | 77.8 | 78.5 | 88.2 | 47.1 | 71.2 | 48.3 | 79.4 | 83.1 |
| 875 | 62 | 33 | 53.2 | 80.7 | 75.5 | 83.9 | 49.6 | 63.7 | 53.2 | 80.3 | 83.2 |
| 876 | 57 | 31 | 54.7 | 79.5 | 76.9 | 89.8 | 50.4 | 62.7 | 54.4 | 78.1 | 82.5 |
| 877 | 61 | 30 | 53.7 | 75.3 | 76.3 | 92.7 | 53.3 | 58.9 | 49.2 | 80.3 | 79.6 |
| 878 | 53 | 33 | 52.0 | 82.7 | 74.5 | 81.6 | 50.4 | 58.9 | 62.3 | 74.5 | 80.9 |
| 879 | 52 | 27 | 53.7 | 82.6 | 77.6 | 77.5 | 47.8 | 47.3 | 51.9 | 77.5 | 82.6 |
| 880 | 64 | 32 | 53.7 | 78.3 | 77.1 | 98.5 | 57.8 | 65.5 | 50.0 | 79.3 | 82.2 |
| 881 | 52 | 30 | 53.0 | 77.0 | 78.5 | 88.7 | 48.5 | 60.8 | 57.7 | 77.3 | 85.6 |
| 882 | 67 | 32 | 53.7 | 77.8 | 79.2 | 93.9 | 52.3 | 63.3 | 47.8 | 80.0 | 87.7 |
| 883 | 71 | 35 |  | 74.6 | 79.4 | 90.2 | 51.1 | 93.6 | 49.3 | 73.7 | 84.2 |
| 884 | 51 | 30 | 55.7 | 79.8 | 71.9 | 87.7 | 51.5 | 70.5 | 58.8 | 76.9 | 80.8 |
| 885 | 50 | 31 | 53.9 | 84.4 | 77.7 | 85.2 | 47.2 | 70.6 | 62.0 | 81.7 | 85.9 |
| 886 | 63 | 34 | 51.4 | 80.9 | 81.8 | 83.9 | 42.7 | 79.6 | 54.0 | 79.0 | 84.6 |
| 887 | 57 | 30 | 52.0 | 73.4 | 82.2 | 88.0 | 46.6 | 77.1 | 52.6 | 78.2 | 83.5 |
| 888 | 59 | 32 | 53.6 | 78.7 | 80.6 | 90.7 | 52.9 | 54.6 | 54.2 | 79.3 | 82.9 |
| 889 | 55 | 31 | 52.5 | 78.4 | 75.8 | 84.8 | 48.6 | 70.0 | 56.4 | 76.1 | 81.9 |
| 890 | 61 | 33 | 51.6 | 74.5 | 78.6 | 94.7 | 52.6 | 62.3 | 54.1 | 83.5 | 82.7 |
| 891 | 61 | 30 | 54.3 | 79.5 | 76.9 | 79.7 | 46.4 | 58.7 | 49.2 | 73.9 | 81.9 |
| 892 | 53 | 31 | 51.9 | 86.2 | 73.1 | 89.9 | 51.4 | 72.0 | 58.5 | 75.4 | 82.6 |
| 893 | 57 | 33 | 49.4 | 69.5 | 78.0 | 92.5 | 51.9 | 57.9 | 57.9 | 78.2 | 82.7 |
| 894 | 55 | 35 | 55.6 | 72.1 | 86.1 | 89.0 | 47.1 | 76.1 | 63.6 | 83.1 | 86.8 |
| 895 | 66 | 37 | 53.0 | 75.5 | 78.6 | 88.6 | 52.8 | 63.0 | 56.1 | 77.1 | 81.4 |
| 896 | 46 | 30 | 54.9 | 82.7 | 72.3 | 88.9 | 50.4 | 72.9 | 65.2 | 70.4 | 79.3 |
| 897 | 62 | 36 | 56.3 | 78.2 | 73.5 | 90.9 | 54.6 | 66.0 | 58.1 | 73.5 | 81.8 |
| 898 | 55 | 33 | 52.0 | 77.8 | 80.3 | 86.6 | 52.1 | 60.7 | 60.0 | 77.5 | 83.1 |

## Measurements

| No. | Age | Stature | SH | L | B | $B^{\prime}$ | J | go-go | GH | $\mathrm{G}^{\prime} \mathbf{H}$ | NH | NB |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 899 | 25 | 1700 | 865 | 185 | 151 | 118 | 141 | 115 | 128 | 78 | 58 | 35 |
| 900 | 25 | 1710 | 887 | 186 | 137 | 110 | 134 | 112 | 120 | 68 | 48 | 37 |
| 901 | 35 | 1704 | 915 | 197 | 158 | 121 | 148 | 116 | 129 | 68 | 52 | 44 |
| 902 | 33 | 1604 | 865 | 180 | 143 | 111 | 136 | 107 | 117 | 66 | 49 | 32 |
| 903 | 35 | 1594 | 845 | 199 | 143 | 107 | 129 | 99 | 120 | 64 | 45 | 38 |
| 904 | 35 | 1640 | 875 | 190 | 147 | 118 | 138 | 105 | 122 | 66 | 56 | 31 |
| 905 | 20 | 1686 | 872 | 178 | 154 | 118 | 146 | 102 | 126 | 72 | 57 | 32 |
| 906 | 20 | 1673 | 863 | 188 | 151 | 122 | 140 | 104 | 118 | 67 | 58 | 37 |
| 907 | 65 | 1710 | 881 | 186 | 143 | 111 | 137 | 108 | 108 | 70 | 55 | 38 |
| 908 | 30 | 1745 | 915 | 201 | 144 | 115 | 133 | 105 | 120 | 66 | 50 | 37 |
| 909 | 28 | 1652 | 925 | 184 | 147 | 115 | 135 | 105 | 120 | 74 | 57 | 36 |
| 910 | 25 | 1690 | 873 | 180 | 147 | 108 | 130 | 110 | 115 | 66 | 49 | 32 |
| 911 | 18 | 1553 | 855 | 187 | 142 | 107 | 129 | 86 | 120 | 68 | 56 | 25 |
| 912 | 18 | 1483 | 755 | 180 | 138 | 107 | 122 | 98 | 108 | 64 | 51 | 37 |
| 913 | 25 | 1630 | 901 | 190 | 140 | 108 | 135 | 104 | 117 | 72 | 54 | 34 |
| 914 | 30 | 1640 | 885 | 185 | 142 | 115 | 140 | 104 | 127 | 72 | 56 | 34 |
| 915 | 18 | 1640 | 885 | 184 | 138 | 108 | 128 | 97 | 110 | 60 | 48 | 36 |
| 916 | 40 | 1605 | 855 | 189 | 138 | 107 | 129 | 96 | 118 | 78 | 54 | 34 |
| 917 | 45 | 1665 | 873 | 193 | 150 | 113 | 135 | 116 | 131 | 78 | 62 | 35 |
| 918 | 23 | 1742 | 937 | 186 | 145 | 111 | 133 | 107 | 130 | 74 | 58 | 34 |
| 919 | 40 | 1657 | 865 | 200 | 153 | 118 | 140 | 115 | 128 | 76 | 58 | 36 |
| 920 | 65 | 1643 | 829 | 188 | 143 | 113 | 139 | 107 | 123 | 66 | 53 | 32 |
| 921 | 20 | 1644 | 855 | 185 | 147 | 113 | 138 | 100 | 118 | 60 | 48 | 31 |
| 922 | 20 | 1650 | 880 | 178 | 147 | 113 | 130 | 102 | 118 | 67 | 56 | 37 |
| 923 | 40 | 1695 | 870 | 190 | 140 | 113 | 136 | 102 | 124 | 74 | 57 | 41 |
| 924 | 40 | 1645 | 830 | 186 | 145 | 113 | 128 | 103 | 119 | 65 | 48 | 34 |
| 925 | 20 | 1610 | 837 | 178 | 138 | 111 | 132 | 110 | 113 | 67 | 50 | 34 |
| 926 | 40 | 1592 | 865 | 185 | 134 | 108 | 132 | 105 | 116 | 63 | 47 | 35 |
| 927 | 30 | 1685 | 890 | 187 | 142 | 110 | 136 | 107 | 120 | 71 | 57 | 31 |
| 928 | 30 | 1580 | 812 | 188 | 149 | 114 | 134 | 102 | 117 | 62 | 48 | 34 |
| 929 | 35 | 1723 | 889 | 197 | 138 | 114 | 138 | 107 | 120 | 67 | 54 | 36 |
| 930 | 60 | 1730 | 963 | 190 | 151 | 111 | 144 | 103 | 128 | 73 | 65 | 40 |
| 931 | 40 | 1710 | 900 | 176 | 152 | 115 | 139 | 102 | 118 | 72 | 50 | 37 |
| 932 | 55 | 1754 | 875 | 196 | 144 | 118 | 139 | 100 | 126 | 76 | 57 | 42 |
| 933 | 50 | 1610 | 895 | 188 | 146 | 121 | 132 | 122 | 127 | 73 | 60 | 38 |
| 934 | 45 | 1530 | 800 | 190 | 144 | 117 | 137 | 111 | 125 | 68 | 53 | 37 |
| 935 | 35 | 1651 | 818 | 188 | 149 | 111 | 132 | 98 | 117 | 67 | 48 | 37 |
| 936 | 33 | 1656 | 858 | 190 | 138 | 113 | 126 | 104 | 117 | 71 | 58 | 34 |
| 937 | 40 | 1680 | 885 | 188 | 146 | 115 | 135 | 100 | 116 | 69 | 52 | 37 |
| 938 | 40 | 1760 | 942 | 181 | 135 | 113 | 132 | 107 | 133 | 74 | 52 | 43 |
| 939 | 30 | 1670 | 885 | 195 | 151 | 114 | 137 | 110 | 121 | 79 | 66 | 37 |
| 940 | 30 | 1632 | 855 | 184 | 139 | 115 | 128 | 97 | 125 | 72 | 57 | 37 |
| 941 | 45 | 1665 | 915 | 195 | 140 | 114 | 139 | 104 | 125 | 72 | 55 | 42 |
| 942 | 50 | 1580 | 837 | 184 | 146 | 113 | 141 | 98 | 125 | 72 | 53 | 42 |
| 943 | 30 | 1603 | 858 | 190 | 143 | 113 | 131 | 104 | 124 | 68 | 52 | 38 |
| 944 | 20 | 1727 | 887 | 177 | 152 | 116 | 136 | 110 | 125 | 68 | 54 | 37 |
| 945 | 40 | 1847 | 927 | 189 | 142 | 117 | 138 | 107 | 131 | 75 | 56 | 41 |
| 946 | 25 | 1736 | 915 | 192 | 143 | 115 | 132 | 100 | 118 | 72 | 52 | 35 |
| 947 | 30 | 1650 | 907 | 186 | 145 | 108 | 141 | 110 | 123 | 73 | 53 | 34 |
| 948 | 28 | 1657 | 881 | 190 | 153 | 117 | 137 | 102 | 128 | 72 | 62 | 33 |
| 949 | 45 | 1710 | 875 | 189 | 140 | 118 | 125 | 102 | 122 | 68 | 49 | 38 |
| 950 | 23 | 1743 | 910 | 184 | 154 | 116 | 140 | 102 | 124 | 69 | 51 | 38 |
| 951 | 20 | 1670 | 880 | 182 | 148 | 114 | 131 | 102 | 118 | 72 | 52 | 36 |
| 952 | 35 | 1736 | 905 | 191 | 148 | 118 | 140 | 107 | 119 | 70 | 50 | 41 |
| 953 | 32 | 1660 | 893 | 193 | 146 | 116 | 137 | 103 | 124 | 74 | 63 | 44 |

## Indices

| No. | EL | EB | RSH | B/L | B'/B | GH/J | $\mathrm{G}^{\prime} \mathbf{H} / \mathrm{J}$ | NB/NH | EB/EL | go-go/J | B'/J |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 899 | 58 | 34 | 50.9 | 81.8 | 78.2 | 90.8 | 55.3 | 60.3 | 58.6 | 81.6 | 83.7 |
| 900 | 58 | 33 | 51.9 | 73.7 | 80.3 | 89.6 | 50.8 | 77.1 | 56.9 | 76.1 | 82.1 |
| 901 | 60 | 34 | 53.7 | 80.2 | 76.6 | 87.2 | 45.9 | 84.6 | 56.7 | 78.4 | 81.8 |
| 902 | 52 | 27 | 53.9 | 79.4 | 77.6 | 86.0 | 48.5 | 65.3 | 51.9 | 78.7 | 81.6 |
| 903 | 45 | 32 | 53.0 | 71.9 | 74.8 | 93.0 | 49.6 | 84.4 | 71.1 | 76.7 | 83.0 |
| 904 | 59 | 31 | 53.4 | 77.4 | 80.3 | 88.4 | 47.8 | 55.4 | 52.5 | 76.1 | 85.5 |
| 905 | 60 | 37 | 51.7 | 86.5 | 76.6 | 86.3 | 49.3 | 56.1 | 61.7 | 69.9 | 80.8 |
| 906 | 53 | 33 | 51.6 | 80.3 | 80.8 | 84.3 | 47.8 | 63.8 | 62.3 | 74.3 | 87.1 |
| 907 | 63 | 31 | 51.5 | 76.9 | 77.6 | 78.8 | 51.1 | 69.1 | 49.2 | 78.8 | 81.0 |
| 908 | 57 | 30 | 52.4 | 71.6 | 79.9 | 90.2 | 49.6 | 74.0 | 52.6 | 78.9 | 86.5 |
| 909 | 58 | 33 | 56.0 | 79.9 | 78.2 | 88.9 | 54.8 | 63.2 | 56.9 | 77.8 | 85.2 |
| 910 | 56 | 33 | 51.7 | 81.7 | 73.5 | 88.5 | 50.8 | 65.3 | 58.9 | 84.6 | 83.1 |
| 911 | 46 | 32 | 55.1 | 75.9 | 75.4 | 93.0 | 52.7 | 44.6 | 69.6 | 66.7 | 82.9 |
| 912 | 53 | 31 | 50.9 | 76.7 | 77.5 | 88.5 | 52.5 | 72.6 | 58.5 | 80.3 | 87.7 |
| 913 | 54 | 28 | 55.3 | 73.7 | 77.1 | 86.7 | 53.3 | 63.0 | 51.9 | 77.0 | 80.0 |
| 914 | 55 | 33 | 54.0 | 76.8 | 81.0 | 90.7 | 51.4 | 60.7 | 60.0 | 74.8 | 82.1 |
| 915 | 55 | 30 | 54.0 | 75.0 | 78.3 | 85.9 | 46.9 | 75.0 | 54.6 | 75.8 | 84.4 |
| 916 | 56 | 34 | 53.3 | 73.0 | 77.5 | 91.5 | 60.5 | 63.0 | 60.7 | 74.4 | 82.9 |
| 917 | 65 | 35 | 52.4 | 77.7 | 75.3 | 97.0 | 57.8 | 56.5 | 53.9 | 85.9 | 83.7 |
| 918 | 64 | 34 | 53.8 | 78.0 | 76.6 | 97.7 | 55.6 | 58.6 | 53.1 | 80.5 | 83.5 |
| 919 | 60 | 36 | 52.2 | 76.5 | 77.1 | 91.4 | 54.3 | 62.1 | 60.0 | 82.1 | 84.3 |
| 920 | 60 | 36 | 50.5 | 76.1 | 79.0 | 88.5 | 47.5 | 60.4 | 60.0 | 77.0 | 81.3 |
| 921 | 59 | 34 | 52.0 | 79.5 | 76.9 | 85.5 | 43.5 | 64.6 | 57.6 | 72.5 | 81.9 |
| 922 | 58 | 31 | 53.3 | 82.6 | 77.9 | 90.8 | 51.5 | 66.1 | 53.5 | 78.5 | 86.9 |
| 923 | 57 | 30 | 51.3 | 73.7 | 80.7 | 91.2 | 54.4 | 71.9 | 52.6 | 75.0 | 83.1 |
| 924 | 53 | 26 | 50.5 | 78.0 | 77.9 | 93.0 | 50.8 | 70.8 | 49.1 | 80.5 | 88.3 |
| 925 | 52 | 30 | 52.0 | 77.5 | 80.4 | 85.6 | 50.8 | 68.0 | 57.7 | 83.3 | 84.1 |
| 926 | 65 | 30 | 54.3 | 72.4 | 80.6 | 87.9 | 47.7 | 74.5 | 46.2 | 79.6 | 81.8 |
| 927 | 57 | 33 | 52.8 | 75.9 | 77.5 | 88.2 | 52.2 | 54.4 | 57.9 | 78.7 | 80.9 |
| 928 | 53 | 27 | 51.4 | 79.3 | 76.5 | 87.3 | 46.3 | 70.8 | 50.9 | 86.1 | 85.1 |
| 929 | 55 | 30 | 51.6 | 70.1 | 82.6 | 87.0 | 48.6 | 66.7 | 54.6 | 77.5 | 82.6 |
| 930 | 67 | 35 | 55.7 | 79.5 | 73.5 | 88.9 | 50.7 | 61.5 | 52.2 | 71.5 | 77.1 |
| 931 | 54 | 32 | 52.6 | 86.4 | 75.7 | 84.9 | 51.8 | 74.0 | 59.3 | 73.4 | 82.7 |
| 932 | 71 | 33 | 49.9 | 73.5 | 81.9 | 90.7 | 54.7 | 73.7 | 46.5 | 71.9 | 84.9 |
| 933 | 67 | 34 | 55.6 | 77.7 | 82.9 | 96.2 | 55.3 | 63.3 | 50.8 | 92.4 | 91.7 |
| 934 | 62 | 30 | 52.3 | 75.8 | 81.3 | 91.2 | 49.6 | 69.8 | 48.4 | 81.0 | 85.4 |
| 935 | 60 | 30 | 49.5 | 79.3 | 74.5 | 88.6 | 50.8 | 77.1 | 50.0 | 74.2 | 84.1 |
| 936 | 54 | 33 | 51.8 | 72.6 | 81.9 | 92.9 | 56.4 | 58.6 | 61.1 | 82.5 | 89.7 |
| 937 | 65 | 33 | 52.7 | 77.7 | 78.8 | 85.9 | 51.1 | 71.2 | 50.8 | 74.1 | 85.2 |
| 938 | 63 | 34 | 53.5 | 74.6 | 83.7 | 100.8 | 56.1 | 82.7 | 54.0 | 81.1 | 85.6 |
| 939 | 60 | 37 | 53.0 | 77.4 | 75.5 | 88.3 | 57.7 | 56.1 | 61.8 | 80.3 | 83.2 |
| 940 | 51 | 28 | 52.4 | 75.5 | 82.7 | 97.7 | 56.2 | 64.9 | 54.9 | 75.7 | 89.8 |
| 941 | 59 | 36 | 55.0 | 71.8 | 81.4 | 89.9 | 51.8 | 76.4 | 61.0 | 74.8 | 82.0 |
| 942 | 65 | 38 | 53.0 | 79.4 | 77.4 | 88.7 | 51.1 | 79.3 | 58.5 | 69.5 | 80.1 |
| 943 | 51 | 33 | 53.5 | 75.3 | 79.0 | 94.7 | 51.9 | 73.1 | 64.7 | 79.4 | 86.3 |
| 944 | 64 | 32 | 51.3 | 85.9 | 76.3 | 91.9 | 50.0 | 68.5 | 50.0 | 80.9 | 85.3 |
| 945 | 70 | 31 | 50.2 | 75.2 | 82.4 | 94.9 | 54.3 | 73.2 | 44.3 | 77.5 | 84.8 |
| 946 | 60 | 32 | 52.7 | 74.5 | 80.4 | 89.4 | 54.6 | 67.3 | 53.3 | 75.8 | 87.1 |
| 947 | 58 | 31 | 55.0 | 78.0 | 74.5 | 87.2 | 51.8 | 64.2 | 53.5 | 78.0 | 76.6 |
| 948 | 62 | 32 | 53.2 | 80.5 | 76.5 | 94.4 | 52.6 | 53.2 | 51.6 | 74.5 | 85.4 |
| 949 | 58 | 33 | 51.2 | 74.2 | 84.3 | 97.6 | 54.4 | 77.6 | 56.9 | 81.6 | 94.4 |
| 950 | 49 | 28 | 52.2 | 83.7 | 75.3 | 88.6 | 49.3 | 74.5 | 57.1 | 72.9 | 82.9 |
| 951 | 56 | 28 | 52.6 | 81.3 | 77.0 | 90.1 | 55.0 | 69.2 | 50.0 | 77.9 | 87.0 |
| 952 | 60 | 32 | 52.2 | 77.5 | 79.7 | 85.0 | 50.0 | 82.0 | 53.3 | 76.4 | 84.3 |
| 953 | 62 | 33 | 53.8 | 75.7 | 79.5 | 90.5 | 54.0 | 69.8 | 53.2 | 75.2 | 84.7 |

Morphological Characters of Al bu Muhammad Tribesmen

|  | $\overbrace{\text { ham }}$ |  |  | $\underbrace{\text { Exes }}$ |  |  | NosE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - No. | Form | Texture | Color | Color | Sclera | Iris | Profile | Win |
| 765 | 1 w | coarse | black | bl-br | clear | zon | conv | m-fl |
| 766 | 1 w | medium | dk br | bl-br | blood | hom | conv | medium |
| 767 | 1w | medium | dk br | bl -br | clear | zon |  |  |
| 768 | 1 w | medium | vdk br | bl-br | clear | hom | str | m-fil |
| 769 | 1 w | medium | dk br | bl-br | clear | zon | conv | medium |
| 770 | c-if | medium | black | bl-br | clear | zon | conv | m-fl |
| 771 | 1 w | coarse | black | bl-br | speck- <br> blood | ray | str | comp |
| 772 | 1 w | medium | dk br | bl-br | clear | hom | str | medium |
| 773 | 1 w | medium | dk br | bl-br | clear | hom | conc | medium |
| 774 | 1w | medium | dk br | bl-gray | clear | ray | str | medium |
| 775 | 1 w | medium | dk br | bl-br | clear | hom | str | cp-m |
| 776 | 1 w | medium | dk br | bl-br | clear | hom | str | m-fl |
| 777 | lw | medium | dk br | bl-br | clear | zon | conv | cp-m |
| 778 | 1 w | medium | br, gray | bl-br | clear | zon | str | medium |
| 779 | 1 w | medium |  | bl-br | clear | hom | str | medium |
| 780 | 1w | medium | dk br | bl-br | clear | hom | conv | cp-m |
| 781 |  | medium | dk br | $b l-\mathrm{br}$ | clear | zon | str | flar |
| 782 | 1 w | medium | v dk br | bl-br | clear | hom | str | medium |
| 783 | lw | medium | br, gray | bl-br | clear | hom | str | m-fl |
| 784 | d w | medium | dk br | bl-br |  |  | str | medium |
| 785 | 1 w | medium | br, gray | gr -br | clear | ray | str | medium |
| 786 | 1w | medium | dk br | bl-br | clear | hom | str | medium |
| 787 | 1 w | medium | dk br | gr -br | clear | ray | str | medium |
| 788 | 1 w | medium | br, gray | bl-br | clear | hom | str | comp |
| 789 | lw | medium | dk br | bl-br | clear | hom | conv | medium |
| 790 | 1 w | medium | dk br | bl-br | clear | hom | conv | medium |
| 791 | 1 w | medium | dk br | bl-br | clear | zon | str | medium |
| 792 | lw | medium | dk br | bl-br | clear | hom | str | m-fl |
| 793 | 1 w | medium | dk br | bl-br | clear | hom | str | medium |
| 794 | c-f | coarse | black | bl-br | clear | hom | str | flar |
| 795 | 1 w | medium | dk br | bl-br | clear | hom | str | medium |
| 796 | 1 w | medium | dk br | bl-br | clear | hom | conv | medium |
| 797 | 1 w | coarse | vdk br | bl-br | clear | hom | str | m-fl |
| 798 | 1 w | medium | dk br | $b l-\mathrm{br}$ | clear | zon | conv | medium |
| 799 | 1 w | medium | dk br | bl-br | clear | hom | str | medium |
| 800 | 1 w | medium | dk br |  | clear | hom | conv | cp-m |
| 801 | d w | medium | dk br | $b l-b r$ |  |  | str | m-fl |
| 802 | 1 w | medium | $d \mathrm{dkr}$ | $\mathrm{bl}-\mathrm{br}$ | clear | hom | str | comp |
| 803* |  |  |  | bl-br | clear | zon | str | medium |
| 804 | 1 w | medium | br, gray | bl-br | clear | hom | str | medium |
| 805 | c-f | medium | v dk br | bl-br | blood | hom | c-c | flar |
| 806 | 1 w | medium | dk br | bl-br | clear | hom | str | medium |
| 807 | c-f | medium | $d \mathrm{dkr}$ | bl-br | clear | hom | str | m -fl |
| 808 | 1 w | medium | dk br | bl-br | clear | hom | str | medium |
| 809 | 1 w | medium | br, gray | bl-br | clear | hom | str | flar |
| 810 | 1 w | medium | br, gray | bl-br | clear | hom | conv | cp-m |
| 811 | d w | medium | dk br | bl-br | clear | hom | c-c | m-fl |
| 812 | 1 w | medium | $d k$ br | gr-br | clear | hom | conv |  |
| 813 | 1 w | medium | dk br | $\mathrm{bl}-\mathrm{br}$ | clear | zon | $\therefore$... | medium |
| 814 | 1w | medium | dk br | bl-br | clear |  | str | medium |
| 815 | 1 w | medium | dk br | bl-br | clear | zon | str | m-fl |
| 816 | 1 w | medium | dk br | bl-br | clear | zon | str | medium |
| 817 | 1 w | medium | dk br | bl-br | clear | zon | str | medium |
| 818 | 1 w | medium | dk br | bl-br | clear | hom | str | medium |
| 819 | 1 w | medium | dk br | bl-br | clear | zon | conv | medium |

## Morphological Characters of Al bu Muhammad Tribesmen

|  | Hair |  |  | EYves |  |  | Nobe |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Form | Texture | Color | Color | Sclera | Iris | Profile | Wings |
| 820 | 1 w | medium | br, gray | bl-br | clear | zon | conv | medium |
| 821 | 1 w | medium | dk br | bl-br | clear | hom | conv | m-f |
| 822 | c-f | medium | gray |  | yellow | zon | conv | m-fl |
| 823 | 1 w | medium | dk br | bl-br | blood | hom | conv | medium |
| 824 | 1 w | medium | br, gray | bl-br | clear | zon | conv | medium |
| 825 | 1w | medium | v dk br | bl-br | clear | zon | str | medium |
| 826 | 1 w | medium | dk br | bl-br | clear | hom | str | medium |
| 827 | 1 w | medium | dk br | $b l-b r$ | clear |  | c-c | m-fl |
| 828 | 1 w | medium | black | bl-br | clear | hom | conv | medium |
| 829 |  | medium | v dk br |  | clear | hom | c-c | medium |
| 830 | 1 w | medium | dk br | bl-br | clear | hom | str | cp-m |
| 831 | 1 w | medium | br, gray | bl-br | clear | hom | conv | medium |
| 832 | 1 w | fine | dk br | gr-br | clear | hom | wavy | m-fl |
| 833 | 1 w | medium | black | bl-br | clear | hom | cone | m-fl |
| 834 | 1 w | medium | dk br | bl-br | clear | zon | conv | medium |
| 835 | 1 w | medium | br, gray | $b l-\mathrm{br}$ | clear | hom | str | medium |
| 836 | c-f | coarse | br, gray | bl-br | blood | zon | conv | medium |
| 837 | l w | coarse | br, gray | bl-br | clear | zon | conv | flar |
| 838 | 1 w | coarse | black | bl-br | clear | hom | conv | comp |
| 839 | 1 w | medium | dk br | bl-br | clear | hom | conv | medium |
| 840 | 1 w | medium | dk br | bl-br | clear | zon | str | m-fl |
| 841 | 1 w | medium | dk br | bl-br | clear | zon | conc | medium |
| 842 | 1 w | medium | dk br | bl-br | clear | hom | conv | medium |
| 843 | c-f | coarse | black | dk br | clear | hom | cone | flar |
| 844 | 1 w | medium | dk br | gr-br | blood | zon | gtr | medium |
| 845 | 1 w | fine | v dk br |  | clear | hom | str | m-fl |
| 846 | 1 w | coarse | black | $\mathrm{bl}-\mathrm{br}$ | clear | hom | conv | m-fl |
| 847 | 1 w | medium | br, gray | bl-br | clear | zon | conv | comp |
| 848 | 1 w | medium | dk br | bl-br | clear | ray | conv | medium |
| 849 | 1 w | medium | br, gray | dk br | clear | hom | str | flar |
| 850 | vlw | medium | dk br | bl-br | clear | hom | str | medium |
| 851 | 1 w | medium | dk br | bl-br | clear | hom | str | medium |
| 852 | 1 w | medium | dk br | gr-br | clear | ray | c-c | medium |
| 853 | 1 w | medium | v dk br | bl-br | clear | zon | conv | medium |
| 854 | 1 w | medium | dk br |  | clear | hom | str | medium |
| 855 | 1 w | medium | dk br | bl-br | clear | hom | conv | comp |
| 856 | 1 w | coarse | black | bl-br | clear | hom | str | medium |
| 857 | c-f | coarse | black | bl-br | clear | ray | str | medium |
| 858 | 1 w | medium | dk br | $b l-b r$ | clear | ray | conv | comp |
| 859 | 1 w | medium | dk br | bl-br | clear | zon | str | cp-m |
| 860 | 1 w | m-fine | $v \mathrm{dk}$ br | bl-br | clear | ray | conv | cp-m |
| 861 | 1 w | coarse | v dk br | bl-br | clear | hom | conv | comp |
| 862 | 1 w | medium | black | bl-br | clear | hom | str | flar |
| 863 | 1 w | medium | v dk br | bl-br | clear | hom | conv | medium |
| 864 | 1 w | c-med | dk br | bl-br | clear | hom | str | medium |
| 865 | 1 w | c-med | dk br | bl-br | clear | hom | conv | medium |
| 866 | d w | medium | dk br | bl-br | clear | hom | conv | comp |
| 867 | 1 w | coarse | black | bl-br | clear | zon | conv | m-fl |
| 868 | v 1 w | medium | br, gray | bl-br | clear | ray | conv | medium |
| 869 | 1 w | fine. | br, gray | bl-br | clear | hom | str | comp |
| 870 | 1 w | medium | dk br | bl-br | clear | hom | str | comp |
| 871 | 1 w | coarse | black | bl-br | clear | zon | str | medium |
| 872 | 1 w | medium | black | bl-br | clear | ... | str | m-fl |
| 873 | 1 w | medium | dk br | $b l-\mathrm{br}$ | clear | zon | str | cp-m |
| 874 | 1 w | medium | black | $b l-b r$ | clear | hom | conv | medium |
| 875 | 1 w | medium | blk, gray | $b l-b r$ | clear | hom | str | medium |
| 876 | 1 w | medium | black | bl-br | clear | zon | str | cp-m |
| 877 | d w | medium | dk br | bl-br | clear | hom | 8 tr | cp-m |

Morphological Characters of Al bu Muhammad Tribesmen


## Morphological Characters of Al bu Muhammad Tribesmen

|  | Ham |  |  | byes |  |  | ${ }^{\text {Nose }}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Form | Texture | Color | Color | Sclera | Iris | Profile | Wings |
| 935 | 1 w | c-med | $\mathrm{v} d \mathrm{k}$ br | bl-br | clear | hom | str | m-fl |
| 936 | 1 w | coarse | dk br | bl-br | speck | ray | conv | m-fi |
| 937 | 1 w | medium | dk br | $\mathrm{bl}-\mathrm{br}$ | speck | hom | conv | medium |
| 938 |  | coarse | black | bl-br | clear | zon | conv | flar |
| 939 | 1 w | medium | v dk br | bl-br | clear | hom | str | cp-m |
| 940 | 1 w | c-med | $\mathrm{v} d \mathrm{k} \mathrm{br}$ | bl-br | clear | hom | c-c | m-fl |
| 941 |  | coarse | v dk br | bl-br | blood | ray | str | m-fl |
| 942 | 1 w | coarse | br, gray | bl-br | clear | ray | str | flar |
| 943 | 1 w | medium | dk br | bl-br | clear | ray | conv | m-fl |
| 944 | 1 w | medium | dk br | dk br | clear | ray | conv | medium |
| 945 | 1 w | coarse | black | bl-br | blood | ray | conv | m-fl |
| 946 | I w | coarse | dk br | bl-br | clear | zon | str | cp-m |
| 947 | 1 w | m-fine | dk br | bl-br | clear | hom | c-c | cp-m |
| 948 | 1 w | medium | dk br | bl-br | clear | hom | conv | m -fl |
| 949 | 1 W | medium | lt br | bl-gr | clear | ray | str | medium |
| 950 | 1 w | m-fine | dk br | dk br | speck | ray | c-c | m-fl |
| 951 | 1 w | coarse | dk br | bl-br | speck | ray | conv | medium |
| 952* |  |  |  | bl-br | clear | zon | conc | $\mathrm{m}-\mathrm{fl}$ |
| 953 | 1 w | m-fine | dk br | bl-br | clear | hom | str | flar |

## NOTES ON AL BU MUHAMMAD FEMALES

On April 22, 1934, Miss Smeaton examined and measured three women at Sheikh Khazal's camp. Measurements of these women were taken at the request of one of the sheikhs.

No. 1004.-Birthplace, Amara. Although only about thirty years of age, she had been married six times but was childless. She was tattooed on the arms, back, and thighs. The color of the skin was darker than that of most Arabs. The hair had low waves, was medium in texture, and dark brown in color, possibly due to the application of henna. The color of the eyes was dark brown, the sclera clear, and the rim of the rayed iris slightly darker than the iris itself. The nasal profile was straight, with a depressed nasal tip and flaring nasal wings. No teeth had been lost and the occlusion was slightly over. The teeth were in very good condition.

No. 1005.-Birthplace, Al Uzair (Ezra's Tomb). Twenty to twenty-two years old. She had married at puberty, had two sons living and two dead, two daughters living and one dead. She also had two sisters living. Her chin, hands, feet, and body were elaborately tattooed. Her skin was very clear and light in color and her cheeks rosy. She used no powder. Her hair had low waves, was medium in texture, and dark brown in color. Her large eyes were green brown, with clear sclera and rayed iris with a darker rim. The
nasal profile was slightly concave, the nasal tip medium in thickness, the nasal wings were medium, the nasal septum was inclined down. The general musculature was good; the square face and chin were fat, and the thighs heavy. Her health was consistently good.

No. 1006.-Birthplace, Ghuraib. About forty years old. She had borne seven children, four boys and three girls, all of whom were living. She had one brother and two sisters living, and one brother dead. She was tattooed on the brow, chin, and arms. The color of the skin was darker than the average. The hair had low waves, was coarse in texture, and dark brown in color. The eyes were dark brown with clear sclera and a rayed iris. The nasal profile was straight with medium wings.

| No. | наıв |  |  | exes |  |  | nose |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Form | Texture | Color | Color | Sclera | Iris | Profile | Wings |
| 1004 | 1 w | medium | dk br | dk br | clear |  | str |  |
| 1005 | 1 w | medium | dk br | gr-br | clear | ray | cone | medium |
| 1006 | d w | coarse | dk br | dk br | clear |  | str | medium |


| Measurements |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Age | Stature | SH | L | B | $\mathrm{B}^{\prime}$ | J | go-go | GH | $\mathrm{G}^{\prime} \mathrm{H} \quad \mathrm{NH}$ | NB |
| 1004 | 30 |  |  | 182 | 143 | 96 | 130 | 87 | 108 | $72 \quad 51$ | 36 |
| 1005 | 21 | 1568 | 805 | 176 | 151 | 102 | 131 | 92 | 104 | $70 \quad 52$ | 35 |
| 1006 | 40 | 1579 | 810 | 186 | 146 | 102 | 129 | 89 | 107 | 6946 | 34 |
| Indices |  |  |  |  |  |  |  |  |  |  |  |
| No. | EL | EB | RSH | B/L | B'/B | GH/J | $\mathrm{G}^{\prime} \mathbf{H} / \mathrm{J}$ | NB/NH | EB/EL | go-go/J | $\mathrm{B}^{\prime} / \mathbf{J}$ |
| 1004 | 67 | 34 |  | 78.6 | 67.1 | 83.1 | 55.4 | 70.6 | 55.2 | 66.9 | 73.9 |
| 1005 | 60* | 31 | 51.3 | 85.8 | 67.6 | 79.4 | 53.4 | 67.3 | $51.7^{*}$ | 75.6 | 77.9 |
| 1006 | 57 | 33 | 51.3 | 78.5 | 69.9 | 83.0 | 53.5 | 73.9 | 57.9 | 69.0 | 79.1 |

* Stretched slightly from heavy earringa.


## The Al Sawadd

The Al Sawaad is a sedentary tribe scattered among the rice fields on the right bank of the Musharra Canal. Most of the tribesmen live in the marshes near Halfaya, which lies about twenty miles east of Amara. They tend cattle and cultivate the soil. As a result of their small numerical strength they are overshadowed in importance by the Bani Lam and the Al bu Muhammad.

The tribe is said to be descended from the Bani Himyar and is of the same origin as the Al Azairij. Some tribesmen claim that the name Sawaad is an incorrect interpretation of their original section, the Saad, so-called after one of their ancestors.

Definite physical differences between the Al bu Muhammad and the Al Sawaad tribesmen were described by the Chief of Police in Amara. Since we had obtained anthropometric statistics on the former it was thought desirable to obtain a comparative series on a group of the Al Sawaad. With considerable difficulty and only through the co-operation of the local Chief of Police at Halfaya was it possible to induce fifty tribesmen to offer themselves for study. A superficial examination indicated that the Al Sawaad had lighter skin color than the Al bu Muhammad. The general shape of the face also appeared squarer, probably because of unusual development of the masseter muscles, which tended to increase the bigonial breadth.

Other observations, however, resembled closely those made on the Al bu Muhammad tribesmen. The hair was almost black in color and medium-coarse in texture, with low waves. The eyes were very dark brown, the sclera clear, and the greater number of the irides were either homogeneous or zoned. The nose was straight with medium-compressed wings although the medium-flaring element was present.

Vital Statistics.-It was impossible to obtain information on vital statistics but the parents of all these individuals were members of the Al Sawaad tribe, who lived in the Halfaya district.

Age.-The average age for the fifty men was 33.50 (range 20-64). About half of the individuals were between 20 and 29 years of age.

| Frequency Distribution of Age |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Age | No. | Per cent | Age | No. | Per cent |
| 18-19 | 0 |  | 45-49 | 9 | 18.00 |
| 20-24 | 12 | 24.00 | 50-54 | 0 |  |
| 25-29 | 12 | 24.00 | 55-59 | 2 | 4.00 |
| 30-34 | 7 | 14.00 | 60-64 | 1 | 2.00 |
| 35-39 | 6 | 12.00 | 65-69 | 0 |  |
| 40-44. |  | 2.00 | 70-x | 0 |  |
|  |  |  | Tot | 50 | 100.00 |

## MORPHOLOGICAL CHARACTERS OF AL SAWAAD TRIBESMEN

Skin.-The color was lighter than that of the Al bu Muhammad tribesmen and about the same as that of the Arabs of the Kish area. Individually it ranged from that of a typical western European to dark brown. The skin color was slightly lighter than we had anticipated, since these tribesmen lead an agricultural and pastoral existence, which should tend to give the skin a weather-beaten appearance.

Hair.-The hair color varied from dark brown to black, which I now think should have been classified as very dark brown. Twentythree hair samples were obtained.

| Hair |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Color | No. | Per cent | Form | No. | Per cent |
| Black | 35 | 77.78 | Straight | 0 |  |
| Very dark brown | 0 |  | Very low waves. | 0 |  |
| Dark brown | 2 | 4.44 | Low waves. | 41 | 91.11 |
| Brown | 0 |  | Deep waves | 4 | 8.89 |
| Reddish brown | 0 |  | Curly-frizzly | 0 |  |
| Light brown | 0 |  | Woolly .... | 0 |  |
| Red | 0 |  |  |  |  |
| Black and gray | 5 | 11.11 | Total. | 45 | 100.00 |
| Dark brown and gray | 2 | 4.44 |  |  |  |
| Light brown and gray | 0 |  | Texture | No. | Per cent |
| Gray. . . . . | 1 | 2.22 | Coarse. | 8 | 17.78 |
| White | 0 | ..... | Coarse-medium | 0 |  |
|  |  |  | Medium. | 35 | 77.78 |
| Total | 45 | 99.99 | Medium-fine | 0 |  |
|  |  |  | Fine. | 2 | 4.44 |
|  |  |  | Total . | 45 | 100.00 |

Head hair was abundant. There appeared to be an average amount of face and body hair.

Eyes.-The majority of the eyes were dark brown or blue-brown. Eleven men ( 22 per cent) had either blue-brown or green-brown eyes. The blue and green elements indicate submerged blondism. The iris was either homogeneous or zoned. The six rayed irides could only have been recorded on the light eyes.

| Eyes |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Color | No. | Per cent | Iris | No. | Per cent |
| Black | 0 |  | Homogeneous. | 20 | 44.44 |
| Dark brown. | 21 | 42.00 | Rayed. . | 6 | 13.33 |
| Blue-brown. | 18 | 36.00 | Zoned | 19 | 42.22 |
| Blue-brown | 3 | 6.00 |  |  |  |
| Green-brown | 8 | 16.00 | Total. | 45 | 99.99 |
| Green-brown | 0 | ..... |  |  |  |
| Gray-brown. | 0 | ..... | Sclera | No. | Per cent |
| Blue....... | 0 |  | Clear. | 44 | 95.65 |
| Gray | 0 | ..... | Yellow | 0 |  |
| Light brown. | 0 |  | Speckled | 0 |  |
| Blue-gray. . | 0 |  | Bloodshot |  | 4.35 |
| Blue-green | 0 |  | Speckled and bloodshot | 0 |  |
|  |  |  | Speckled and yellow. | , |  |
| Total | 50 | 100.00 | Yellow and bloodshot | 0 |  |
|  |  |  | Total. | 46 | 100.00 |

Nos. 957, 977, and 988 had blue-brown eyes. No. 984 was blind in the left eye; No. 985 was blind in the right eye as a result of a
bad cataract; and No. 993 had a small cataract forming near the inner orbital margin of the right eye.

Nose.-The nasal profile was either straight or convex. The presence of alae recorded as flaring or flaring plus in two men indicates the presence of Negro blood. Four men had thicker than average nasal tip thickness and one man was recorded in the double plus group.

| Nose |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Profile | No. | Per cent | Wings | No. | Per cent |
| Wavy | 2 | 4.00 | Compressed. | 8 | 16.00 |
| Concave | 0 |  | Compressed-medium | 5 | 10.00 |
| Straight. | 25 | 50.00 | Medium...... | 23 | 46.00 |
| Convex. | 22 | 44.00 | Medium flaring | 12 | 24.00 |
| Concavo-convex | 1 | 2.00 | Flaring. | 1 | 2.00 |
| Total | 50 | 100.00 | Flaring plus | 1 | 2.00 |
|  |  |  | Total | 50 | 100.00 |

Mouth.-The lips varied in thickness from average (Nos. 966 and 972) to broad (Nos. 996 and 1000) and everted (No. 1003). No. 955 was a mouth-breather.

Teeth.-The occlusion was recorded as marked-over in every case. I now think this should have been slight-over instead of marked-over. The teeth were extra good in Nos. 954, 962, 963 , $971-973,977,978,996$, and 1002. No. 968 had fair teeth, Nos. 956 , 989, and 991 were in poor condition, while No. 957 had very poor teeth. No. 961 had good teeth but the front teeth were irregular.

| Teeth |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Condition | No. | Per cent | Lose | No. | Per cent |
| Very bad | 1 | 2.70 | None . | 0 |  |
| Bad | 3 | 8.11 | 1-4 | 2 | 40.00 |
| Fair | 1 | 2.70 | 5-8 | 0 |  |
| Good | 21 | 56.76 | 9-16 | 3 | 60.00 |
| Excellent | 11 | 29.73 | $17-$ | 0 |  |
| Total | 37 | 100.00 | All |  |  |
|  |  |  | Tota | 5 | 100.00 |

The general condition of the teeth was good or excellent.
Disease.-Nos. 959, 992, and 997 had smallpox scars.
Branding Scars.-No. 958 had a chawi (kawi) scar on his left wrist.

Tattooing.-Forty-five men (89.13 per cent) bore tattooed designs. Five men were recorded as having none.

Musculature.-In general, this was either good or excellent.

| Musculature |  |  |
| :---: | :---: | :---: |
|  | No. | Per cent |
| Poor | 0 |  |
| Fair | 2 | 4.00 |
| A verage . | 0 |  |
| Good | 42 | 84.00 |
| Excellent | 6 | 12.00 |
| Total. | 50 | 100.00 |

STATISTICAL ANALYSES OF AL SAWAAD TRIBESMEN
The size of this group (50) does not warrant statistical deductions, but the care with which the individuals were selected by the local police and the general composition of the group would seem to indicate that averages taken from a large series would not differ very markedly.

Stature and Sitting Height (Trunk Length).-Although the individuals in this group exhibit a relatively narrow age range within the young adult categories, the majority were medium in stature (160.0-170.0).

Stature

| Harvard Syatem | No. | Per cent | Keith System | No. | Per cent |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Short (x-160.5) | 8 | 16.00 | Short (x-159.9) | 7 | 14.00 |
| Medium (160.6-169.4) | 27 | 54.00 | Medium (160.0-169.9) | 28 | 56.00 |
| Tall (169.5-x) | 15 | 30.00 | Tall (170.0-179.9) | 15 | 30.00 |
| Total | 50 | 100.00 |  | 0 |  |

Both classificatory systems group the individuals almost identically. The wide range suggests the presence of two racial elements. It was surprising to find so many men over 169.5, since this is several points above the average for Southwestern Asia.

| Sitting Height (Trunk Length) |  |  |
| :---: | :---: | :---: |
| Group | No. | Per cent |
| Very short (x-74.9). | 0 |  |
| Short (75.0-79.9) | 0 |  |
| Medium (80.0-84.9) | 8 | 16.00 |
| Long (85.0-89.9) | 26 | 52.00 |
| Very long (90.0-x) | 16 | 32.00 |
| Total | 50 | 100.00 |

Head Measurements and Indices.-According to the Harvard system the majority ( 54 per cent) were mesocephalic with a tendency toward dolichocephaly. The additional divisions of the Keith
system reveal a different frequency distribution. The ultradolichocephalic and ultrabrachycephalic elements indicate the presence of two racial stocks, a supposition already formulated on the basis of the almost equal percentages of straight and convex noses. The round-headed individuals are the most significant, since dolichocephaly and mesocephaly were anticipated in this area. At the same time, it must be noted that the ultrabrachycephalic Bakhtiaris live but 200 air miles from the eastern confines of the Hor al Hawiza.

| Minimum Frontal Diameter |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Group | , | No. | Per cent |  |
| Very narrow (x-99) |  | 0 |  |  |
| Narrow (100-109). |  | 7 | 14.00 |  |
| Wide ( $110-119$ ) |  | 37 | 74.00 |  |
| Very wide ( $120-\mathrm{x}$ ) |  | 6 | 12.00 |  |
| Total. |  | 1... 50 | 100.00 |  |
| Head Breadth |  |  |  |  |
| Group |  | No. | Per cent |  |
| Very narrow (120 |  | 0 |  |  |
| Narrow (130-139) |  | 9 | 18.00 |  |
| Wide (140-149). |  | . 25 | 50.00 |  |
| Very wide ( $150-\mathrm{x}$ ) |  | - 16 | 32.00 |  |
| Total. |  | 50 | 100.00 |  |
| Cephalic Index |  |  |  |  |
| Keith System No. | Per cent | Harvard System | No. | Per cent |
| Ultradolichocephalic.... 1 $(x-70.0)$ | 2.00 | Dolichocephalic. $(x-76.5)$ | 16 | 32.00 |
| Dolichocephalic. ....... 11 (70.1-75.0) | 22.00 | Mesocephalic. (76.6-82.5) | 27 | 54.00 |
| $\begin{aligned} & \text { Mesocephalic. . . . . . . . . } 20 \\ & (75.1-79.9) \end{aligned}$ | 40.00 | Brachycephalic. $(82.6-\mathrm{x})$ | 7 | 14.00 |
| $\begin{aligned} & \text { Brachycephalic . . . . . . . } 15 \\ & (80.0-84.9) \end{aligned}$ | 30.00 | Total.... | 50 | 100.00 |
| $\underset{(85.0-\mathrm{x})}{\text { Ultrabrachycephalic.... } 3}$ | 6.00 |  |  |  |
| Total............. 50 | 100.00 |  |  |  |

Facial and Nasal Measurements and Indices.-It is remarkable that despite seven men with short upper faces there were none in the short ( $x-109$ ) total facial height division. Both facial heights indicate the presence of two racial elements, since there is such wide dispersion. The index classifies half of the group into the leptoprosopic category, with only five men ( 10 per cent) in the euryprosopic division.

| Facial Measurements and Indices |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Upper facial height | No. | Per cent | Total facial height | No. | Per cent |
| Short $(x-63)$ | 7 | 14.00 | Short $(x-109)$ | 0 |  |
| Medium short (64-69) | 23 | 46.00 | Medium short (110-119) | 16 | 32.00 |
| $\begin{aligned} & \text { Medium long } \\ & (70-75) \end{aligned}$ | 14 | 28.00 | Medium long (120-129) | 27 | 54.00 |
| Long $(76-x)$ |  | 12.00 | Long $(130-x)$ | 7 | 14.00 |
| Total | 50 | 100.00 | Total. | 50 | 100.00 |
| Total facial index |  |  | No. Per |  |  |
| Euryprosopic (x-84.5) |  |  | - 510 |  |  |
|  |  |  | )..... 20 20 |  |  |
| Leptoprosopic (89.5-x) |  |  | .. 2550 |  |  |
| Total. |  |  | ...... 50100 |  |  |
| Nasal Measurements and Indices |  |  |  |  |  |
| Nasal height | No. | Per cent | Nasal width | No. | Per cent |
| Short. $(x-49)$ | 18 | 36.73 | Very narrow $(x-29)$ | 3 | 6.12 |
| $\underset{(50-59)}{\text { Medium }}$ | 28 | 57.14 | Medium nar $(30-35)$ | 29 | 59.18 |
| $\underset{(60-\mathrm{x})}{\text { Long }}$ | 3 | 6.12 | Medium wid $(36-41)$ | 17 | 34.69 |
| Total....... 49 |  | 99.99 | Wide. $(42-x)$ | 0 |  |
|  |  |  | Total. | 49 | 99.99 |
| Nasal index |  |  | No. Per |  |  |
| Leptorrhine (x-67.4). |  |  | 2448 |  |  |
| Mesorrhine (67.5-83.4 |  |  | 2448 |  |  |
| Platyrrhine (83.5-x). |  |  | . 2 |  |  |
| Total. |  |  | . 50100 |  |  |

## SUMMARY

In this young group of fifty Al Sawaad tribesmen the skin was medium dark brown; the hair was very dark brown with low waves and medium in texture; the eyes were dark brown or blue-brown, the iris was homogeneous or zoned, and the sclera were clear; the nose was either straight or convex with widely divergent alae; the teeth, musculature, and health were good or excellent; the stature was medium to tall; the trunk varied from medium to very long, which would account for the increase in stature; the head and forehead were wide; the face tended to be long; and the cephalic index was mesocephalic (78.30) with extreme variations.

The Al Sawaad tribesmen therefore appear to be composed of both straight-nosed and convex-nosed dolichocephals together with a brachycephalic admixture. No significant deductions can be drawn, since the series of fifty tribesmen does not warrant them.

In order to furnish additional statistical data for comparison with those of my Iran Report and those in Part I, No. 1, of The Anthropology of Iraq, the following tables have been calculated:

| Sitting Height (Trunk Length) |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standing height | 900-x |  | 899-850 |  | 849-800 |  | 799-750 |  | 749-x |  | Totals |  |
|  | No. | \% | No. | \% | No. | \% | No. | \% | No. | \% | No. | \% |
| 1800-x | 0 |  | 0 |  | 0 |  | 0 |  | 0 |  | 0 |  |
| 1799-1700 | 7 | 14.00 | 8 | 16.00 | 0 |  | 0 |  | 0 |  | 15 | 30.00 |
| 1699-1600 | 9 | 18.00 | 18 | 36.00 | 1 | 2.00 | 0 |  | 0 |  | 28 | 56.00 |
| x-1599 | 0 |  | 0 |  | 7 | 14.00 | 0 |  | 0 |  | 7 | 14.00 |
|  |  |  |  |  |  |  |  |  |  |  | 50 | 100.00 |


| Minimum Frontal Diameter |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Head breadth | x-99 |  | 100-109 |  | 110-119 |  | 120-x |  | Totals |  |
|  | No. | \% | No. | \% | No. | \% | No. | \% | No. | \% |
| 120-129 | 0 | ... | 0 |  | 0 |  | 0 |  | 0 |  |
| 130-139 | 0 | $\ldots$ | 2 | 4.00 | 7 | 14.00 | 0 |  | 9 | 18.00 |
| 140-149 | 0 |  | 5 | 10.00 | 17 | 34.00 | 3 | 6.00 | 25 | 50.00 |
| $150-\mathrm{x}$ | 0 |  | 0 |  | 13 | 26.00 | 3 | 6.00 | 16 | 32.00 |
|  |  |  |  |  |  |  |  |  | 50 | 100.0 |

Bizygomatic Breadth

| Total facial length | x-124 |  | 125-134 |  | 135-x |  | Totals |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. | \% | No. | \% | No. | \% | No. | \% |
| $\mathrm{x}-114$ | 0 |  | 1 | 2.00 | 1 | 2.00 | 2 | 4.00 |
| 115-124 | 1. | 2.00 | 11 | 22.00 | 18 | 36.00 | 30 | 60.00 |
| 125-x | 0 |  | 6 | 12.00 | 12 | 24.00 | 18 | 36.00 |
|  |  |  |  |  |  |  | 50 | 100.00 |

Upper facial Length


| Nasal Width |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Nasal length | x-29 |  | 30-35 |  | 36-41 |  | 42-x |  | Totals |  |
|  | No. | \% | No. | \% | No. | \% | No. | \% | No. | \% |
| x-49. | 0 |  | 14 | 28.57 | 4 | 8.16 | 0 |  | 18 | 36.73 |
| 50-59 | 3 | 6.12 | 14 | 28.57 | 11 | 22.45 | 0 |  | 28 | 57.14 |
| $60-\mathrm{x}$ | 0 |  | 1 | 2.04 | 2 | 4.08 | 0 |  | 3 | 6.12 |
|  |  |  |  |  |  |  |  |  | 49 | 99.99 |

Measurements

| No. | Age | Stature | SH | 1. | B | $B^{\prime}$ | J | go-go | GH | $\mathrm{G}^{\prime} \mathrm{H}$ | NH | NB |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 954 | 22 | 1755 | 929 | 200 | 148 | 110 | 143 | 113 | 134 | 74 | 53 | 35 |
| 955 | 40 | 1565 | 840 | 185 | 148 | 118 | 137 | 114 | 119 | 67 | 50 | 30 |
| 956 | 45 | 1640 | 906 | 190 | 164 | 113 | 140 | 105 | 127 | 87 | 63 | 33 |
| 957 | 55 | 1657 | 856 | 188 | 144 | 105 | 135 | 111 | 121 | 73 | 53 | 37 |
| 958 | 25 | 1640 | 872 | 179 | 147 | 115 | 132 | 105 | 126 | 77 | 58 | 32 |
| 959 | 20 | 1660 | 861 | 179 | 138 | 115 | 134 | 107 | 115 | 60 | 41 | 32 |
| 960 | 25 | 1530 | 829 | 185 | 135 | 111 | 128 | 98 | 119 | 65 | 44 | 30 |
| 961 | 20 | 1680 | 875 | 187 | 153 | 113 | 132 | 105 | 124 | 66 | 44 | 30 |
| 962 | 25 | 1691 | 856 | 191 | 144 | 122 | 143 | 106 | 122 | 63 | 46 | 35 |
| 963 | 22 | 1634 | 875 | 182 | 152 | 114 | 135 | 104 | 116 | 65 | 50 | 36 |
| 964 | 45 | 1730 | 895 | 187 | 147 | 108 | 138 | 107 | 121 | 67 | 50 | 34 |
| 965 | 45 | 1683 | 848 | 187 | 146 | 113 | 134 | 108 | 134 | 75 | 56 | 29 |
| 6 | 20 | 1663 | 908 | 182 | 133 | 105 | 126 | 103 | 123 | 68 | 52 | 27 |
| 967 | 25 | 1663 | 900 | 182 | 148 | 117 | 138 | 107 | 120 | 64 | 45 | 31 |
| 8 | 45 | 1701 | 878 | 187 | 146 | 108 | 121 | 103 | 123 | 68 | 49 | 32 |
| 9 | 45 | 1640 | 910 | 185 | 151 | 118 | 135 | 108 | 125 | 72 | 55 | 35 |
| 0 | 30 | 1674 | 870 | 194 | 144 | 109 | 130 | 110 | 142* | 67 | 50 | 30 |
| 971 | 25 | 1678 | 858 | 188 | 150 | 115 | 138 | 98 | 123 | 78 | 57 | 36 |
| 2 | 22 | 1746 | 970 | 185 | 155 | 117 | 144 | 117 | 128 | 70 | 52 | 37 |
| 973 | 30 | 1650 | 880 | 183 | 143 | 113 | 131 | 106 | 114 | 61 | 41 | 35 |
| 974 | 33 | 1712 | 953 | 193 | 144 | 115 | 135 | 108 | 126 | 66 | 48 | 33 |
| 975 | 35 | 1778 | 949 | 193 | 149 | 119 | 143 | 114 | 120 | 65 | $45 \ddagger$ | $42 \ddagger$ |
| 976 | 20 | 1585 | 837 | 185 | 154 | 111 | 136 | 108 | 115 | 61 | 45 | 34 |
| 977 | 25 | 1745 | 898 | 187 | 152 | 118 | 140 | 116 | 121 | 75 | 60 | 36 |
| 978 | 25 | 1644 | 895 | 190 | 142 | 114 | 130 | 107 | 128 | 70 | 53 | 34 |
| 979 | 25 | 1637 | 865 | 183 | 133 | 113 | 130 | 114 | 115 | 65 | 49 | 35 |
| 980 | 25 | 1710 | 895 | 185 | 155 | 118 | 142 | 116 | 116 | 66 | 50 | 35 |
| 981 | 35 | 1683 | 929 | 189 | 150 | 111 | 137 | 107 | 113 | 66 | 45 | 35 |
| 982 | 30 | 1590 | 845 | 179 | 153 | 115 | 139 | 105 | 115 | 66 | 46 | 37 |
| 983 | 20 | 1796 | 922 | 194 | 143 | 114 | 133 | 111 | 115 | 68 | 50 | 37 |
| 984 | 35 | 1711 | 880 | 180 | 140 | 108 | 130 | 97 | 119 | 68 | 50 | 36 |
| 985 | 45 | 1745 | 920 | 187 | 148 | 119 | 138 | 109 | 136 | 79 | 53 | 31 |
| 986 | 23 | 1610 | 900 | 177 | 136 | 115 | 133 | 102 | 117 | 68 | 51 | 36 |
| 7 | 23 | 1690 | 892 | 186 | 161 | 120 | 140 | 111 | 127 | 63 | 44 | 35 |
| 8 | 60 | 1740 | 895 | 198 | 138 | 111 | 133 | 106 | 135 | 86 | 64 | 36 |
| 9 | 55 | 1602 | 867 | 181 | 136 | 105 | 130 | 103 | 131 | 75 | 49 | 33 |
| 0 | 45 | 1722 | 878 | 199 | 148 | 117 | 138 | 114 | 127 | 63 | 49 | 38 |
| 991 | 45 | 1655 | 885 | 197 | 148 | 118 | 139 | 115 | 123 | 74 | 55 | 38 |
| 992 | 35 | 1580 | 837 | 176 | 139 | 114 | 126 | 103 | 118 | 67 | 49 | 33 |
| 993 | 34 | 1614 | 868 | 186 | 149 | 118 | 137 | 105 | 124 | 61 | 56 | 37 |
| 994 | 25 | 1574 | 848 | 190 | 147 | 111 | 131 | 110 | 115 | 71 | 52 | 33 |
| 995 | 25 | 1666 | 878 | 184 | 139 | 113 | 134 | 106 | 124 | 73 | 58 | 36 |
| 996 | 45 | 1675 | 908 | 185 | 152 | 121 | 142 | 106 | 128 | 71 | 53 | 31 |
| 997 | 35 | 1735 | 895 | 195 | 160 | 124 | 148 | 108 | 126 | 67 | 48 | 36 |
| 998 | 33 | 1575 | 846 | 188 | 144 | 114 | 137 | 105 | 122 | 66 | 48 | 37 |
| 999 | 20 | 1667 | 865 | 184 | 143 | 115 | 137 | 104 | 128 | 74 | 54 | 33 |
| 1000 | 35 | 1680 | 907 | 193 | 151 | 114 | 141 | 120 | 122 | 68 | 55 | 38 |
| 1001 | 20 | 1676 | 870 | 193 | 155 | 118 | 139 | 108 | 119 | 68 | 53 | 33 |
| 1002 | 25 | 1720 | 915 | 178 | 145 | 120 | 139 | 104 | 121 | 71 | 53 | 26 |
| 1003 | 30 | 1670 | 910 | 197 | 144 | 120 | 140 | 104 | 130 | 76 | 54 | 31 |

[^9]
## Indices

No. EL EB RSH B/L $\mathbf{B}^{\prime} / \mathrm{B} \quad \mathrm{GH} / \mathrm{J} \quad \mathrm{G}^{\prime} \mathrm{H} / \mathrm{J} \quad \mathrm{NB} / \mathrm{NH} \quad \mathrm{EB} / \mathrm{EL}$ gogo/J $\mathrm{B}^{\prime} / \mathrm{J}$

| 954 | 55 | 32 | 52.9 | 74.0 | 74.3 | . 7 | 51.7 | . 0 | 65.4 | 79.0 | 76. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 955 |  |  | 53.6 | 80.0 | 79.7 | 86.8 | 48.9 | 60.0 |  | 83.2 | 86.1 |
| 956 | 58 | 31 | 55.2 | 86.3 | 68.9 | 90.7 | 62.1 | 52.4 | 3, | 75.0 | 80.7 |
| 957 | 64 | 33 | 51.6 | 76.6 | 72.9 | 96.8 | 58.4 | 69.8 | 51.6 | 88.8 | 84.0 |
| 958 | 50 | 28 | 53.1 | 82.1 | 78.2 | 95.7 | 58.4 | 55.1 | 64.0 | 79.5 | 87.1 |
| 959 | 52 | 30 | 51.8 | 77.1 | 83.3 | 85.8 | 44.7 | 78.0 | 57.7 | 79.8 | 85.8 |
| 960 | 62 | 38 | 54.2 | 72.9 | 82.2 | 92.9 | 50.8 | 68.2 | 61.3 | 76.5 | 86.7 |
| 961 | 56 | 30 | 52.1 | 81.8 | 73.8 | 93.9 | 50.0 | 68.1 | 53.5 | 79.5 | 85.6 |
| 962 | 52 | 30 | 50.6 | 75.4 | 84.7 | 85.3 | 44.0 | 76.1 | 57.7 | 74.1 | 85.3 |
| 963 | 62 | 33 | 53.5 | 83.5 | 75.0 | 85.9 | 48.1 | 72.0 | 53.2 | 77.0 | 84.4 |
| 964 | 58 | 35 | 51.7 | 78.6 | 73.4 | 87.7 | 48.5 | 68.0 | 61.7 | 77.5 | 78.2 |
| 965 | 60 | 37 | 50.4 | 78.1 | 77.4 | 100.0 | 55.9 | 51.7 | 61.7 | 80.6 | 84.3 |
| 966 | 56 | 36 | 54.6 | 73.1 | 78.9 | 97.6 | 53.9 | 51.9 | 64.3 | 81.7 | 83.3 |
| 967 | 55 | 30 | 54.1 | 81.3 | 79.0 | 86.9 | 46.4 | 68.9 | 54.5 | 77.5 | 4.8 |
| 968 | 66 | 37 | 51.6 | 78.3 | 73.9 | 93.9 | 51.9 | 65.3 | 56.1 | 78.6 | 82.4 |
| 969 | 55 | 33 | 55.4 | 81.6 | 78.1 | 92.6 | 53.3 | 63. | 60.0 | 80.0 | 7.4 |
| 970 | 57 | 31 | 51.9 | 74.2 | 75.7 | 109.2* | 51.5 | 60.0 | 54.4 | 4.6 | 3.8 |
| 971 | 55 | 35 | 51.1 | 79.7 | 76.6 | 89.1 | 56.5 | 63. | 63.6 | 71.0 | 3.3 |
| 972 | 51 | 34 | 55.5 | 83.8 | 75.4 | 88.8 | 48.6 | 71. | 66 | 81.2 | 1.2 |
| 973 | 57 | 30 | 53.3 | 78.1 | 79.0 | 87.0 | 46.6 | 85. | 52 | 80.9 | . 2 |
| 974 | 61 | 40 | 55.6 | 74.6 | 79.8 | 93.3 | 48.8 | 68.7 | 65. | 80.0 | .2 |
| 975 | 56 | 35 | 53.3 | 77.2 | 79.8 | 83.9 | 45.4 | $93.3 \ddagger$ | 62 | 79.7 | 83.2 |
| 976 | 52 | 31 | 52.8 | 83.2 | 72.1 | 84.5 | 44.8 | 75.5 | 59.6 | 79.4 | 1.6 |
| 977 | 62 | 34 | 51.4 | 81.2 | 77.6 | 86.4 | 53.5 | 60.0 | 54.8 | 82.8 | 84.3 |
| 978 | 60 | 30 | 54.4 | 74.7 | 80.3 | 98.5 | 54.8 | 64.1 | 50.0 | 82.3 | 87.7 |
| 979 | 55 | 35 | 52.8 | 72.7 | 84.9 | 88.5 | 50.0 | 71.4 | 63.6 | 87.7 | 86.9 |
| 980 | 55 | 35 | 52.3 | 83.8 | 76.1 | 81.7 | 46.4 | 70.0 | 63.6 | 81.7 | 83.1 |
| 981 | 55 | 32 | 55.2 | 79.3 | 74.0 | 82.4 | 48.2 | 77.7 | 58.2 | 78.1 | 81.0 |
| 982 | 62 | 35 | 53.1 | 85.4 | 75.1 | 82.7 | 47.5 | 80.4 | 56.4 | 75.5 | 82.7 |
| 983 | 57 | 33 | 51.3 | 73.7 | 79.7 | 86.4 | 51.1 | 74.0 | 57.9 | 83.4 | 85.7 |
| 984 | 56 | 28 | 51.4 | 77.7 | 77.1 | 91.5 | 52.3 | 72.0 | 50.0 | 74.6 | .1 |
| 985 | 64 | 37 | 52.7 | 79.1 | 80.4 | 98.5 | 57.2 | 58.5 | 8 | 78.9 | 86.2 |
| 986 | 53 | 30 | 55.9 | 76.9 | 84.5 | 87.9 | 51.1 | 70.6 | 5 | 76.7 | 86.4 |
| 987 | 53 | 34 | 52.8 | 86.5 | 74.5 | 90. | 45.0 | 79. | 64 | 79.3 | 85.7 |
|  | 70 | 38 | 51.4 | 69.6 | 80.4 | 101.5 | 64.6 | 56.2 | 54 | 79.7 | 3.4 |
|  | 61 | 36 | 54. | 75.1 | 77.1 | 100.8 | 57.7 | 67.3 | 59 | 79.2 | 80.8 |
|  | 64 | 35 | 50.9 | 74.3 | 79.0 | 92.0 | 45.6 | 77.5 | 54.6 | 82.6 | 84.7 |
| 991 | 67 | 37 | 53.4 | 75.1 | 79.7 | 88.5 | 53.2 | 69.0 | 51.9 | 82.7 | 84.9 |
| 992 | 54 | 30 | 52.9 | 78.9 | 82.0 | 93.6 | 53.2 | 67.3 | 55.5 | 81.7 | 90.4 |
| 993 | 57 | 32 | 53.7 | 80.1 | 79.1 | 90.5 | 44.5 | 66.1 | 56.1 | 76.6 | 86.1 |
| 994 | 61 | 36 | 53.8 | 77.4 | 75.5 | 87.8 | 54.2 | 63.4 | 59.0 | 83.9 | 84.7 |
| 995 | 57 | 31 | 52.7 | 75.5 | 81.3 | 92.5 | 54.4 | 62.1 | 54.4 | 79.1 | 84.3 |
| 996 | 65 | 40 | 54.2 | 82.1 | 79.6 | 90.1 | 50.0 | 58.5 | 61.5 | 74.6 | 85.2 |
| 997 | 66 | 38 | 51.5 | 82.0 | 77.5 | 85.1 | 45.3 | 75.0 | 57.5 | 72.9 | 83.7 |
| 998 | 51 | 33 | 53.7 | 76.6 | 79.1 | 89.0 | 48.1 | 77.1 | 64.7 | 76.6 | 83.2 |
| 999 | 53 | 32 | 51.8 | 72.3 | 80.4 | 93.4 | 54.0 | 61.1 | 60.4 | 75.9 | 83.9 |
| 1000 | 66 | 37 | 53.9 | 78.2 | 75.5 | 86.5 | 48.2 | 69.1 | 56.1 | 85.1 | 80.8 |
| 1001 | 53 | 32 | 51.9 | 80.3 | 76.1 | 85.6 | 48.9 | 62.2 | 60.3 | 77.7 | 84.9 |
| 1002 | 54 | 32 | 53.2 | 81.4 | 82.8 | 87.0 | 51.1 | 49.1 | 59.2 | 74.8 | 86.3 |
| 1003 | 67 | 34 | 54.4 | 73.1 | 83.3 | 92.8 | 54.3 | 57.4 | 50.7 |  |  |

[^10]Morphological Characters of Al Sawad Tribesmen

|  | $\underbrace{\text { Hair }}$ |  |  | kyes |  |  | nose |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Form | Texture | Color | Color | Sclera | Iria | Profile | Wings |
| 954 | 1 w | medium | black | dk br |  |  | str | cp-m |
| 955* |  |  |  | dk br | clear | hom | conv | medium |
| 956 | 1w | medium | blk, gray | bl-br | clear | hom | str | medium |
| 957* |  |  |  | bl-br | clear | zon | conv | m-fl |
| 958 | 1 w | medium | black | dk br | clear | hom | conv | medium |
| 959 | 1 w | medium | black | dk br | clear | hom | c-c | flar |
| 960 | 1 w | medium | black | bl-br | clear | zon | str | medium |
| 961 | 1 w | medium | black | gr-br | clear | ray | conv | medium |
| 962 | 1 w | medium | dk br | dk br | clear | hom | str | medium |
| 963 | 1 w | medium | black | dk br | clear | hom | conv | medium |
| 964 | 1 w | medium | blk, gray | dk br |  |  | conv | medium |
| 965 | 1 w | coarse | blk, gray | gr-br | clear | zon | conv | comp |
| 966 | dw | coarse | black | gr -br | clear | zon | conv | comp |
| 967 | lw | medium | black | dk br | clear | ray | str | m-fl |
| 968 | Iw | medium | br, gray | bl-br | clear | hom | conv | comp |
| 969 | 1 w | medium | br, gray | bl-br | clear | zon | str | medium |
| 970 | 1 w | coarse | black | bl-br | clear | hom | str | comp |
| 971 | 1w | medium | black | bl-br | clear | hom | str | medium |
| 972 | d w | medium | black | gr -br | clear | ray | wavy | m-fl |
| 973 | 1w | medium | black | dk br | clear | hom | str | medium |
| 974 | d w | medium | black | gr -br | clear | zon | str | medium |
| 975 | 1 w | medium | black | dk br | clear | hom | str | flar. |
| 976 | dw | medìum | dk br | dk br | clear | hom | str | cp-m |
| 977 | 1w | medium | black | bl-br |  |  | str | medium |
| 978 | 1w | coarse | black | bl-br | clear | hom | str | medium |
| 979 | 1w | coarse | black | bl-br | clear | zon | str | m-fl |
| 980 | 1 w | fine | black | bl-br | clear | zon | str | medium |
| 981 | 1 w | medium | black | dk br | clear | zon | conv | medium |
| 982 | 1w | coarse | black | dk br | clear | zon | conv | medium |
| 983 | 1 w | medium | black | dk br | clear | zon | conv | m-fl |
| 984 | 1 w | medium | blk, gray | dk br | clear | zon | conv | comp |
| 985 | 1 w | fine | blk, gray | bl-br | clear | ray | wavy | medium |
| 986 | 1 w | medium | black | bl-br | clear | zon | str | m-fl |
| 987 | 1 w | medium | black | dk br | clear | zon | str | medium |
| 988 | 1w | medium | gray | bl-br | blood | ray | conv | m-flar |
| 989* |  |  |  | bl-br | clear | hom | conv | cp-m |
| 990* |  |  |  | dk br | clear | hom | conv | medium |
| 991 | 1 w | coarse | black | dk br | clear | zon | conv | m-fl |
| 992 | 1 w | medium | black | dk br | clear | zon | str | medium |
| 993 | 1w | medium | black | bl-br | blood | - | str | comp |
| 994 | 1w | medium | black | dk br | clear | zon | conv | m-fl |
| 995 | 1 w | medium | black | gr -br | clear | hom | str | medium |
| 996 | 1 w | medium | black | bl-br |  | .... | str | cp-m |
| 997 | 1w | medium | black | dk br | clear | zon | str | comp |
| 998 | 1 w | medium | black | bl-br | clear | hom | conv | m-fl |
| 999 | 1 w | coarse | black | $\mathrm{gr}-\mathrm{br}$ | clear | ray | str | medium |
| 1000 | 1 w | medium | black | bl-br | clear | hom | conv | m-fl |
| 1001 | 1 w | medium | black | gr-br | clear | zon | conv | m -fl |
| 1002* |  |  |  | bl-br | clear | hom | str | cp-m |
| 1003 | 1 w | medium | black | bl-br | clear | hom | conv | comp |


| Measurements and indices of al Sawaid Tribesmen |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Measurements | No. | Range | Mean | S.D. | c.v. |
| Age | 50 | 20-64 | $33.50 \pm 1.03$ | $10.80 \pm 0.73$ | $32.24 \pm 2.17$ |
| Statur | 50 | 152-181 | $166.98 \pm 0.55$ | $5.73 \pm 0.39$ | $3.43 \pm 0.23$ |
| Sitting heigh | 50 | 81-98 | $88.78 \pm 0.30$ | $3.15 \pm 0.21$ | $3.55 \pm 0.2$ |
| Head length | 50 | 176-202 | $187.26 \pm 0.56$ | $5.82 \pm 0.39$ | $3.11 \pm 0.21$ |
| Head breadth | 50 | 126-164 | $145.96 \pm 0.65$ | $6.81 \pm 0.46$ |  |
| Minimum frontal |  |  |  |  |  |
| Bizygomatic diameter | 50 | 120-149 | $135.90 \pm 0.47$ | $4.90 \pm 0.33$ | $3.61 \pm$ |
| Bigonial diameter | 50 | 94-121 | $107.74 \pm 0.48$ | $5.04 \pm 0.34$ | $4.68 \pm 0.32$ |
| Total facial height | 50 | 110-144 | $123.10 \pm 0.61$ | $6.35 \pm 0.43$ | $5.16 \pm 0.35$ |
| Upper facial height | 50 | 60-89 | $69.50 \pm 0.55$ | $5.75 \pm 0.39$ | $8.27 \pm 0.56$ |
| Nasal height | 49 | 40-67 | $51.38 \pm 0.47$ | $4.92 \pm 0.34$ | $9.58 \pm 0$. |
| Nasal breadth | 49 | 25-39 | $33.71 \pm 0.30$ | $3.09 \pm 0.21$ | $9.17 \pm 0.6$ |
| Ear length | 50 | 48-75 | $58.46 \pm 0.53$ | $5.52 \pm 0.37$ | $9.44 \pm 0.64$ |
| Ear breadth | 49 | 26-40 | $33.54 \pm 0.30$ | $3.12 \pm 0.21$ | $9.30 \pm 0.57$ |
| Indices |  |  |  |  |  |
| Relative sitting heigh | 50 | 50-57 | $53.06 \pm 0.15$ | $1.60 \pm 0.11$ | $3.02 \pm 0.20$ |
| Cephalic | 50 | 68-88 | $78.30 \pm 0.38$ | $3.99 \pm 0.27$ | $5.10 \pm 0.34$ |
| Fronto-pariet | 50 | 69-86 | $77.86 \pm 0.32$ | $3.39 \pm 0.23$ | $4.35 \pm 0.29$ |
| Zygo-frontal | 50 | 76-91 | $84.14 \pm 0.24$ | $2.48 \pm 0.17$ | $2.95 \pm 0.20$ |
| Zygo-gonial | 50 | 69-89 | $79.24 \pm 0.35$ | $3.63 \pm 0.24$ | $4.58 \pm 0.31$ |
| Total facial | 50 | 80-109 | $90.40 \pm 0.52$ | $5.50 \pm 0.37$ | $6.08 \pm 0.41$ |
| Upper facial | 50 | 43-66 | $50.66 \pm 0.47$ | $4.89 \pm 0.33$ | $9.65 \pm 0.65$ |
| Nasa | 49 | 48-87 | $67.06 \pm 0.56$ | $8.24 \pm 0.56$ | $12.29 \pm 0.84$ |
| ar | 49 | 50-66 | $50.02 \pm 0.43$ | $4.48 \pm 0.31$ | $8.96 \pm 0.6$ |

## The Subba

Lady Drower (see Bibliography) has published a very detailed account of the history, religion, customs, folklore, and magic of the Mandeans or Subba of Iraq and Iran. The reader is referred to this standard work and to the references listed by Curzon (vol. 2, p. 306, footnote 1).

In 1892, Curzon (vol. 2, p. 305) wrote: "At Dizful, at Shushter, at Hawizeh, and at Mohammerah, are still to be found a few relics of the interesting and obscure community known as the Sabians, frequently miscalled the Christians of St. John. In former days the sectaries of this faith were very numerous in Mesopotamia; and in the seventeenth century Petis de la Croix reported 10,000 in Busrah alone. Even in 1840 Layard found 300 to 400 families in Shushter; but in 1877 Schindler only heard of 50 families on Persian soil, and of not more than 500 families elsewhere."

Birthplaces.-The following individuals gave these places of birth: Amara (Nos. 2888-2919), Halfaya (2927-2964), Majar near Amara (No. 2965), Qala Salih (Nos. 2966-2978), and the Chahala district (Nos. 2920-2926). No. 2979 had no birthplace recorded although it was probably Qala Salih.

Vital Statistics.-Unreliable as these figures must be, the general trends are probably correct. Since the Subba are a deeply religious group with whom honesty is a moving, guiding principle, unusual credence can be placed in these figures.

| Brothers | No. | Per cent | Sisters | No. | Per cent |
| :---: | :---: | :---: | :---: | :---: | :---: |
| None. | 6 | 6.74 | None | 11 | 12.36 |
| 1 | 8 | 8.99 | 1.... | 17 | 19.10 |
| 2 | 20 | 22.47 | 2 | 13 | 14.61 |
| 3-4 | 31 | 34.83 | 3-4 | 32 | 35.96 |
| 5-6 | 17 | 19.10 | 5-6. | 9 | 10.11 |
| 7 or more | 7 | 7.87 | 7 or more. | 7 | 7.87 |
| Total | 89 | 100.00 | Total. | 89 | 100.01 |
| Sons | No. | Per cent | Daughters | No. | Per cent |
| None. | 10 | 18.18 | None . | 9 | 16.36 |
| 1 | 12 | 21.82 | 1. | 17 | 30.91 |
| 2 | 8 | 14.55 | 2. | 8 | 14.55 |
| 3-4 | 16 | 29.09 | 3-4 | 17 | 30.91 |
| 5-6 | 8 | 14.55 | 5-6. | 1 | 1.82 |
| 7 or more | 1 | 1.82 | 7 or more. | 3 | 5.45 |
| Total. | 55 | 100.01 | Total. | 55 | 100.00 |

The number of brothers and sisters recorded indicate very large families. When the age groups are taken into account, namely that 27.78 per cent were twenty-four years of age or below, the number of children is also large.

The reason for these unusually high figures in an Iraqi group is almost certainly correlated with a low incidence of infant mortality, the result of ritual ablutions and cleanliness.

No. 2898 is the son of No. 2888. No. 2897 is the brother of No. 2892.

Age.-The mean for ninety Subba was 36.70. About half of the group were from $20-34$ years of age. Nos. 2974 and 2975 were omitted.

Frequency Distribution of Age

| Age | No. | Per cent | Age | No. | Per cent |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 18-19. | 5 | 5.56 | 45-49. | 2 | 2.22 |
| 20-24. | 20 | 22.22 | 50-54. | 9 | 10.00 |
| 25-29. | 13 | 14.44 | 55-59. | 10 | 11.11 |
| 30-34. | 11 | 12.22 | 60-64. | 2 | 2.22 |
| 35-39. | 8 | 8.89 | 65-69. | 2 | 2.22 |
| 40-44. | 6 | 6.67 | $70-\mathrm{x}$ | 2 | 2.22 |
|  |  |  | Tota | 90 | 99.99 |

## MORPHOLOGICAL CHARACTERS OF SUBBA

Skin.-The color varied from medium light (northern European) to light tawny brown. In general, the Subba were considerably lighter in skin color than the Arabs of central and southern Iraq. Among those whom we were able to observe, the exposed parts of the body were darker than the unexposed. Individuals who were bald and whose heads were always covered by a kaffiyah were often as light in pigmentation as northern Europeans. There were few examples of the weather-beaten skin that is characteristic of the Al bu Muhammad tribesmen and the Beduins of northwestern Iraq.

Hair.-The Subba are distinguished from all other peoples in Iraq by the quantity of head, face, and body hair. The color varied from dark brown to black. It is probable, however, that the majority of the individuals recorded with black hair should have been classified in the very dark brown category. The rufous element was not caused by the application of henna. No Subbi possessed light hair. Gray hair was seldom noticed before the fortieth year, but in late middle age grayness was as a rule advanced.

Beards were very much in fashion, the result of religious ritual. No. 2920 (Pls. 188, 189) had a heavy beard. Although No. 2895 had dark brown hair, his beard was reddish brown. No. 2900 had a very white beard. No. 2953 had a black and reddish brown mustache.

In general, the hair was low wavy, but one man (No. 2921) was recorded in the curly-frizzly group.


Eyes.--The light colors suggest submerged blondism.

| Eyes |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Color | No. | Per cent | Iris | No. | Per cent |
| Black | 0 |  | Homogeneous. | 47 | 54.02 |
| Dark brown. | 5 | 5.56 | Rayed | 4 | 4.60 |
| Blue-brown. . | 66 | 73.33 | Zoned. | 36 | 41.38 |
| Blue-brown | 14 | 15.56 |  |  |  |
| Green-brown | 4 | 4.44 | Total | 87 | 100.00 |
| Green-brown. | 0 |  |  |  |  |
| Gray-brown. | 0 |  | Sclera | No. | Per cent |
| Blue. | 0 |  | Clear. | 78 | 88.64 |
| Gray | 0 |  | Yellow | 0 |  |
| Light brown. | 1 | 1.11 | Speckled | 6 | 6.82 |
| Blue-gray. | 0 |  | Bloodshot | 3 | 3.41 |
| Blue-green. | 0 |  | Speckled and bloodshot | 1 | 1.14 |
|  |  |  | Speckled and yellow. | 0 |  |
| Total. | 90 | 100.00 | Yellow and bloodshot. | 0 |  |
|  |  |  | Total | 88 | 100.01 |

Although five individuals (Nos. 2891, 2892, 2894, 2922, 2967) had dark brown eyes, the majority ( 73.33 per cent) had blue-brown eyes. Fourteen individuals had blue-brown eyes, and four (Nos. 2895, 2919, 2944, 2954) had green-brown eyes. No. 2976 had light brown eyes.

In general, the Subba had excellent eyes. No. 2902 attributed this to "their eating so much fish." No. 2948 had poor vision. A large white spot in the center of the pupil reduced the vision of No. 2916 to one half. No. 2921 was blind in the right eye because of a cataract that formed as a result of a flake of silver entering the eye during work.

Nose.-Thirty per cent were convex. Our observations have already indicated that this distinction is one of the most important racial criteria in Southwestern Asia. Therefore, we find two racial elements present among the Subba.

| Nose |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Profile | No. | Per cent | Wings | No. | Per cent |
| Wavy | 3 | 3.33 | Compressed | 14 | 15.56 |
| Concave. | 1 | 1.11 | Compressed-medium | 16 | 17.78 |
| Straight. | 48 | 53.33 | Medium | 35 | 38.89 |
| Convex. | 27 | 30.00 | Medium flaring | 16 | 17.78 |
| Concavo-convex | 11 | 12.22 | Flaring | 9 | 10.00 |
| Total. | 90 | 99.99 | Flaring plus. | 0 |  |
|  |  |  | Total. | 90 | 100.01 |

There were slightly more Subba with narrow than wide alae. Although nine men ( 10 per cent) possessed flaring nostrils, they did not appear to have Negroid blood. The general impression
retained was that the Subba possessed large, straight noses, which grew broad with advancing years.

Mouth and Teeth.-The lips showed normal eversion. The teeth presented the normal occlusion of Europeans in only 22.89 per cent of the group. The remainder, with only one exception, were recorded as having marked-over occlusion. This may be due to a general trend in the reduction of the size of the palate, the result of special food eaten by the Subba, whose diet and ritualistic ablutions form an important part of their religious expressions.

Although it was not always possible to obtain statistical data on the dental condition and the number of teeth lost, the figures recorded reveal a singular discrepancy. The few teeth lost indicate fairly good dentition.


The individual condition of the teeth was as follows: excellent, Nos. 2898, 2899, 2901, 2907, 2908, 2940, 2951, 2963, 2965, 2971, and 2972; good, Nos. 2891, 2895-2897, 2902, 2911, 2924, 2927, 2929, 2942, 2962, 2967, and 2979; fair, Nos. 2888, 2890, 2903, 2914, 2915, 2928, 2934, 2966, 2969, and 2978; bad, Nos. 2912, 2917, 2933, 2941, 2946, 2957, 2960, 2968, 2970, and 2977. No. 2936 had irregular front teeth. The following had lost teeth: one to four, Nos. 2923, 2925, 2930, 2931, 2934, 2944, 2945, 2950, 2954, 2958-2960, 2978; five to eight, No. 2961; nine to sixteen, No. 2941; seventeen, No. 2922; and all, Nos. 2889, 2900, and 2906.

Musculature and Health.-The health statistics were almost identical with those obtained on the muscular development.

In general musculature Nos. 2891, 2893, 2902, 2937, and 2968 were excellent, and Nos. 2941, 2948, and 2975 were fairly well developed.


Disease.-Fifteen men (Nos. 2894, 2899, 2912, 2915, 2918, 2927, $2933,2938,2939,2940,2951,2955,2957,2962$, and 2969) bore smallpox scars.

No. 2955 had a large boil on the right hand. No. 2964 had disease scars on the head as well as many pimples (hab shabab) on the face.

Cauterization.-No chawi (kawi) scars were recorded on the entire group.

Tattooing.-Nine ( 10 per cent) of ninety individuals were tattooed, but in no case was it extensive.

|  | Tattooing |  |
| :---: | :---: | :---: |
| Degree | No. | Per cent |
| None. | . 5 | 35.71 |
| Some. | .. 9 | 64.29 |
| Extensive | . |  |
| Total. | 14 | 100.00 |

Despite the fact that only fourteen men appear to have been recorded, I am confident that each man was examined and that there should have been eighty-one individuals instead of only five in the untattooed category. The following persons bore tattooed marks: Nos. 2897, 2901, 2906, 2917, 2934, 2941, 2953, 2957, and 2959.

Henna.-No. 2955 had applied henna to his fingernails and hands in order to toughen the palms for a fishing trip.

Anomalies.-No. 2939 lisped.

## STATISTICAL ANALYSES OF SUBBA MALES

Stature.-The average standing height was 166.23 , which is close to the mean for Southwestern Asia. According to both classificatory systems, about half of the individuals fall into the medium grouping. There are present, however, both tall (170.0-179.9) and short ( $x-159.9$ ) elements. It is important to find two very tall ( $180.0-x)$ men among the Subba, who are differentiated from the Arabs of Iraq by being taller in stature. Nos. 2974 and 2975 were omitted.

| Harvard Syatem | No. | Per cent | Keith System | No. | Per cent |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Short ( $\mathrm{x}-160.5$ ) | 18 | 20.00 | Short (x-159.9) |  | 16.66 |
| Medium (160.6-169.4) | 41 | 45.55 | Medium (160.0-169.9) | 46 | 51.11 |
| Tall (169.5-x) | 31 | 34.44 | Tall (170.0-179.9) | 27 | 30.00 |
| Total | 90 | 99.99 | Very tall (180.0-x) | 2 | 2.22 |

Sitting Height (Trunk Length).-The average sitting height was 88.57 (range $80-98$ ). It is remarkable that seventy-two men (79.99 per cent) were above 85.0 in trunk length. Nos. 2974 and 2975 were omitted. The relative sitting height was 53.30 (range $48.0-$ 57.0).

## Sitting Height (Trunk Length)

| Group | No. | Per cent |
| :---: | :---: | :---: |
| Very short (x-74.9). | 0 |  |
| Short (75.0-79.9) | 0 |  |
| Medium (80.0-84.9). | 18 | 20.00 |
| Long (85.0-89.9) | 34 | 37.77 |
| Very long (90.0-x) | 38 | 42.22 |
| Total. | 90 | 99.99 |

Minimum Frontal Diameter.-Nos. 2974, 2975, and 2979 were omitted.

## Minimum Frontal Diameter

| Group | No. | Per cent |
| :---: | :---: | :---: |
| Very narrow ( $\mathrm{x}-99$ ) | 0 |  |
| Narrow (100-109) | 13 | 14.61 |
| Wide (110-119) | 66 | 74.16 |
| Very wide ( $120-\mathrm{x}$ ) | 10 | 11.24 |
| Total | 89 | 100.01 |

Head Breadth.-The average maximum diameter was 145.75 (range 135-158). Nos. 2926, 2974, and 2975 were omitted.

|  | Head Breadth |  |
| :---: | :---: | :---: |
| Group | No. | Per cent |
| Very narrow (120-129) | . . . . . . . . . . . . . . . . . . 0 |  |
| Narrow (130-139). | 12 | 13.48 |
| Wide (140-149) | 57 | 64.04 |
| Very wide ( $150-\mathrm{x}$ ) | 20 | 22.47 |
| Total. | 89 | 99.9 |

Cephalic Index.-According to both the Harvard and the Keith systems, the majority of the Subba fell into the mesocephalic category. The threefold Harvard system reveals twenty-five ( 28.09 per cent) dolichocephals ( $x-76.5$ ) and eleven ( 12.36 per cent) in the brachycephalic ( $82.6-\mathrm{x}$ ) group.

The fivefold Keith system discloses an entirely different set of groupings, with the exception of the central or mesocephalic division. There were 28.09 per cent in the group $80-\mathrm{x}$ and only 17.97 per cent in the division $x-75.0$. The fact that there were five ultrabrachycephals ( $85.0-\mathrm{x}$ ) and one ultradolichocephal ( $\mathrm{x}-70.0$ ) indicates the presence of two racial elements. In both series, No. 2926 was omitted.

Cephalic Index

| Harvard System | No. | Per cent | Keith System | No. | Per cent |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\underset{(x-76.5)}{\text { Dolichocephalic }}$ | 25 | 28.09 | Ultradolichocephalic. $(\mathrm{x}-70.0)$ | 1 | 1.12 |
| Mesocephalic | 53 | 59.55 | Dolichocephalic. (70.1-75.0) | 15 | 16.85 |
| Brachycephalic (82.6-x) |  | 12.36 | $\underset{(75.1-79.9)}{\text { Mesocephalic. . . . . . }}$ | 48 | 53.93 |
| Total.... | 89 | 100.00 | $\begin{aligned} & \text { Brachycephalic. .... } \\ & \text { (80.0-84.9) } \\ & \text { Ultrabrachycephalic. } \\ & (85.0-\mathrm{x}) \end{aligned}$ | 20 | 22.47 5.62 |
|  |  |  | Total. | 89 | 99.99 |

Facial Measurements and Indices.-The wide divergence in these measurements and indices suggests racial admixture. In the facial height series, No. 2907 was omitted.

Facial Measurements and Indices

| Upper facial height | No. | Per cent | Total facial height | No. | Per cent |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Short $(x-63)$ | 4 | 4.44 | Short $(x-109)$ | 3 | 3.37 |
| Medium short (64-69) | 22 | 24.44 | Medium short (110-119) | 27 | 30.33 |
| $\begin{gathered} \text { Medium long. } \\ (70-75) \end{gathered}$ | 25 | 27.78 | Medium long . (120-129) | 42 | 47.19 |
| $\underset{(76-\mathrm{x})}{\text { Long. }}$ | 39 | 43.33 | $\underset{(130-x)}{\text { Long.... }}$ | 17 | 19.10 |
| Total.. | 90 | 99.99 | Total. . | 89 | 99.99 |


| Total facial index | No | Per cent |
| :---: | :---: | :---: |
| Euryprosopic (x-84.5) | 12 | 13.48 |
| Mesoprosopic (84.6-89.4) | 28 | 31.46 |
| Leptoprosopic (89.5-x) | 49 | 55.05 |
| Total | 89 | 99.99 |

Nasal Measurements and Indices.-The wide range of variation indicates mixed racial stocks. Although the platyrrhine Subbi (No. 2960) had an index of 90, there was no evidence of Negro blood.

| Nasal Measurements and Indices |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Nasal height |  | Per cent | Nasal width |  | No. | Per cent |
| Short $(x-49)$ | 13 | 14.44 | $\underset{(x-29)}{\text { Very narr }}$ |  | 2 | 2.22 |
| $\begin{gathered} \text { Medium. } \\ (50-59) \end{gathered}$ | 48 | 53.33 | Medium (30-35) | arrow | 45 | 50.00 |
| Long $(60-x)$ | 29 | 32.22 | $\begin{gathered} \text { Medium } \\ (36-41) \end{gathered}$ | ide. . . | 38 | 42.22 |
| Total. | . 90 | 99.99 | $\begin{aligned} & \text { Wide. } \\ & (42-x) \end{aligned}$ |  | 5 | 5.55 |
|  |  |  |  | al | 90 | 99.99 |
|  | Nasal index |  | No. | Per cent |  |  |
|  | Leptorrhine ( x | 67.4) | 69 | 76.67 |  |  |
|  | Mesorrhine (6 | .5-83.4) | 20 | 22.22 |  |  |
|  | Platyrrhine (8) | .5-x) ... | 1 | 1.11 |  |  |
|  | Total. |  | . 90 | 100.00 |  |  |

## SUMMARY

The ninety Subba of the middle-aged group were light in skin color and extremely hirsute, with very dark brown hair, which had low waves and medium texture. The eyes were brown, with definite traces of submerged blondism. The nasal profile was either straight or convex but the alae showed extreme variation. The teeth presented no unusual features except perhaps for the tendency to overbite occlusion. The musculature and health of the group seemed extremely good.

In stature the Subba were tall, the result of long trunks. The head and forehead were wide, although the bizygomatic breadth (136.05) was not unusually large. The bigonial breadth (104.66) was exceptionally narrow so that the face tended to have an ovoid or even triangular appearance. Since the upper and total facial heights were long, the cephalic index (78.39) is misleading unless examined in relation to the Keith classificatory system (p. 308). There appeared to be both dolichocephalic and brachycephalic elements present.

Analyses of the morphological characters and the statistical data reveal that the Subba are not a single racial stock as might have been anticipated from their unusual quantity of head, face, and body hair, their tall stature, and their apparent isolation, resulting from strict religious segregation.

We are forced to conclude that there are at least four elements present: straight-nosed; convex-nosed; dolichocephalic; and brachycephalic.

When we examine the statistical and morphological data in conjunction with the photographs, we find that a definite number of the Subba can be classified as members of the Iranian Plateau Race. On the other hand, the brachycephals may be the bearers of blondism into this group.

Despite the variation in form of the head and of the nasal profile, there is a greater degree of homogeneity among the Subba than would be anticipated from the anthropometric data. This may be due to the hirsuteness of all Subba males, a feature that distinguishes them from all other racial, cultural, linguistic, or religious groups in Iraq. The only possible exception to this statement is that the Yezidis possess a far greater quantity of body hair than the Arabs or Beduins of Iraq.

Several Subba, particularly No. 2888 (Pls. 174, 175) resembled the hairy Ainu, the aboriginal inhabitants of Japan. Dr. Hooton and I, therefore, compared the Subba of Iraq with a series of Ainu. Statistically and morphologically, with the exception of the similarity of hairy face and body hair, there was no resemblance.

On the basis of my data, I believe that the Subba are connected racially with western Iran.

The Subba can be distinguished either by appearance, culture, religion, or language from the following groups in Iraq: Arab, Beduin, Kurd, Yezidi, Chaldean, Assyrian, Turkoman, or Jew.

Their affinities are with the peoples of Iran rather than with any groups in the southern, central, or northern sections of Iraq.

| Sitting Height (Trunk Length) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standing height | 900-x | 899-850 | 849-800 | 799-750 |  | 749-x | Totals |  |
|  | No. \% | No. \% | No. \% | No. | \% | No. \% | No. | \% |
|  | 22.22 | 0 | 0 | 0 | $\ldots$ | 0 | 2 | 2.22 |
| 1799-1700 | 2527.78 | 22.22 | 0 | 0 |  | 0 | 27 | 30.00 |
| 1699-1600 | 1112.22 | 2628.89 | 910.00 | 0 |  | 0 | 46 | 51.11 |
| x-1599 | 0 | $6 \quad 6.67$ | 910.00 | 0 |  |  | 15 | 16.67 |
|  |  |  |  |  |  |  | 90 | 100.00 |

## Minimum Frontal Diameter

|  | x-99 |  | 100-109 |  | 110-119 |  | 120-x |  | Totals |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Head breadth | No. | \% | No. | \% | No. | \% | No. | \% | No. | \% |
| 120-129 | 0 |  | 0 |  | 0 |  | 0 |  | 0 |  |
| 130-139 | 0 |  | 2 | 2.25 | 10 | 11.24 | 0 |  | 12 | 13.49 |
| 140-149 | 0 |  | 11 | 12.36 | 44 | 49.44 | 2 | 2.25 | 67 | 64.05 |
| $150-\mathrm{x}$. | 0 |  | 0 |  | 12 | 13.48 | 8 | 8.99 | 20 | 22.47 |
|  |  |  |  |  |  |  |  |  | 89 | 100.01 |

Bizygomatic Breadth

| Total facial length | x-124 |  | 125-134 |  | 135-x |  | Totals |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. | \% | No. | \% | No. | \% | No. | \% |
| $\mathrm{x}-114$ | 1 | 1.12 | 9 | 10.11 | 4 | 4.49 | 14 | 15.72 |
| 115-124 | 0 |  | 11 | 12.36 | 26 | 29.21 | 37 | 41.57 |
| 125-x | 0 |  | 12 | 13.48 | 26 | 29.21 | 38 | 42.69 |
|  |  |  |  |  |  |  | 89 | 99.98 |

Upper Facial Length

|  | x-63 | 64-69 |  | 70-75 |  | 76-81 |  | 82-x | Totals |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Total fac. length | No. \% | No. |  | No. | \% | No. | \% | No. \% | No. | \% |
| x -109 | 11.12 | 2 | 2.25 | 0 |  | 0 |  | 0 | 3 | 3.37 |
| 110-119 | 33.37 | 13 | 14.61 | 8 | 8.99 | 3 | 3.37 | 0 | 27 | 30.34 |
| 120-129 | 0 | 7 | 7.87 | 13 | 14.61 | 17 | 19.10 | 55.62 | 42 | 47.20 |
| $130-\mathrm{x}$ | 0 | 0 |  | 4 | 4.49 | 6 | 6.74 | 77.87 | 17 | 19.10 |
|  |  |  |  |  |  |  |  |  | 89 | 100.01 |

## Nasal Width

|  | x-29 |  | 30-35 |  | 36-41 |  | 42-x |  | Totals |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Nasal length | No. | \% | No. | \% | -No. | \% | No. | \% | No. | \% |
| x-49 | 0 |  | 11 | 12.22 | 2 | 2.22 | 0 |  | 13 | 14.44 |
| 50-59 | 1 | 1.11 | 25 | 27.78 | 20 | 22.22 | 2 | 2.22 | 48 | 53.33 |
| 60-x | 1 | 1.11 | 9 | 10.00 | 16 | 17.78 | 3 | 3.33 | 29 | 32.22 |
|  |  |  |  |  |  |  |  |  | 90 | 99.99 |

Vital Statistics* of Subba Males

| Number | Age | Married | Sons | Daughtera | Brothers | Sisters |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2888 | 60 | 1 | 1, 0 | 4, 0 | 0,6 | 1, 0 |
| 2889 | 59 | 1 | 1,0 | 1, 0 | 4,0 | 0, 0 |
| 2890 | 47 | 1 | 2, 0 | 3, 0 |  |  |
| 2891 | 34 | 1 | 0, 0 | 2, 0 | 1,0 | 4,0 |
| 2892 | 25 | 0 |  |  | 7, 0 | 1, 0 |
| 2893 | 42 | 1 | 3, 0 | 3, 0 | 3,1 | 1,0 |
| 2894 | 20 | 0 |  |  | 3, 0 | 0, 0 |
| 2895 | 24 | 1 | 0,0 | 0, 0 | 7, 0 | 1, 0 |
| 2896 | 35 | 1 | 0, 0 | 0,0 | 2,0 | 2,0 |
| 2897 | 19 | 0 |  |  | 7,0 | 1, 0 |
| 2898 | 32 | 1 | 1,0 | 2,0 | 0,0 | 4,2 |
| 2899 | 33 | 0 |  |  | 4,0 | 3, 0 |
| 2900 | 55 | 1 | 8,0 | 1, 0 | 3, 0 | 3, 0 |
| 2901 | 23 | 0 |  |  | 1,0 | 3, 0 |
| 2902 | 27 | 1 | 0,0 | 0, 0 | 0,1 | 3,2 |
| 2903 | 33 | 1 | 0,0 | 1,0 | 1, 4 | 3, 2 |

[^11]Vital Statistics* of Subba Males

| Number | Age | Married | Sons | Daughters | Brothers | Sisters |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2904 | 29 | 1 | 0,0 | 0, 0 | 5, 0 | 7, 3 |
| 2905 | 26 | 1 | 0,0 | 1, 0 | 2,3 | 0,0 |
| 2906 | 59 | 1 | 1,4 | 4,0 | 3, 0 | 0,0 |
| 2907 | 26 | 0 |  |  | 5,2 | 7,4 |
| 2908 | 22 | 0 | 0,0 | 0, 0 | 3,1 | 0,1 |
| 2909 | 34 | 1 | 1,0 | 1,0 | 0, 3 | 1,1 |
| 2910 | 30 | 0 |  |  | 0,2 | 1,2 |
| 2911 | 20 | 0 |  |  | 3, 1 | 2, 2 |
| 2912 | 20 | 0 |  |  | 3, 3 | 0,0 |
| 2913 | 21 | 0 |  |  | 1,1 | 4,3 |
| 2914 | 20 | 0 |  |  | 2,2 | 1,2 |
| 2915 | 42 | 1 | 2,0 | 1,0 | 0, 0 | 0, 0 |
| 2916 | 20 | 0 | 0, 0 | 0, 0 | 5,2 | 2,1 |
| 2917 | 65 | 1 | 4,0 | 3, 0 | 1,0 | 2, 1 |
| 2918 | 30 | 1 | 0,1 | 0, 0 | 3, 0 | 2,2 |
| 2919 | 38 | 1 | 3, 0 | 1,0 | 0,1 | 1,1 |
| 2920 | 50 | 1 | 1,0 | 1,1 | 0,0 | 3, 0 |
| 2921 | 56 | 1 | 1,2 | 2, 2 | 4,1 | 2, 0 |
| 2922 | 60 | 1 | 2,2 | 2,1 | 1, 3 | 2,1 |
| 2923 | 70 | 1 | 2,3 | 3,1 | 1,1 | 3, 1 |
| 2924 | 30 | 0 |  |  | 2,4 | 2, 4 |
| 2925 | 39 | 2 | 2,0 | 4,3 | 4,0 | 1, 1 |
| 2926 | 30 | 1 |  | 1,0 | 1,2 | 2, 1 |
| 2927 | 24 | 0 |  |  | 2,2 | 2,2 |
| 2928 | 35 | 1 | 0,4 | 2,1 | 0, 0 | 1,2 |
| 2929 | 22 | 0 |  |  | 3,2 | 2,1 |
| 2930 | 50 | 1 | 1,2 | 0,2 | 1,1 | 1,2 |
| 2931 | 55 | 1 | 3, 2 | 2,2 | 4,2 | 2,2 |
| 2932 | 54 | 1 | 2,1 | 3, 0 | 2,1 | 4,0 |
| 2933 | 22 | 0 |  |  | 2,0 | 1,0 |
| 2934 | 25 | 0 |  |  | 3, 0 | 1,0 |
| 2935 | 28 | 1 | 1,0 | 0,0 | 1,1 | 2,0 |
| 2936 | 39 | 1 | . 4, 2 | 0,1 | 3, 1 | 3, 0 |
| 2937 | 37 | 1 | 4,1 | 0, 0 | 2,1 | 1,0 |
| 2938 | 19 | 0 |  |  | 2,0 | 2,2 |
| 2939 | 30 | 0 |  |  | 2,1 | 2,2 |
| 2940 | 25 | 0 |  |  | 2,2 | 2,0 |
| 2941 | 55 | 1 | 0,1 | 2,0 | 5,2 | 0, 2 |
| 2942 | 25 | 0 |  |  | 2,0 | 2,0 |
| 2943 | 22 | 0 |  |  | 1,2 | 1,1 |
| 2944 | 30 | 1 | 0, 0 | 0,0 | 1,4 | 2,0 |
| 2945 | 50 | 1 | 4,0 | 1,0 | 5, 0 | 0, 0 |
| 2946 | 22 | 0 |  |  | 3, 0 | 1,0 |
| 2947 | 26 | 1 | 1,0 | 1,0 | 2,0 | 4, 2 |
| 2948 | 70 | 1 | 1,0 | 6,0 | 2,1 | 0, 0 |
| 2949 | 55 | 1 | 3, 0 | 4,3 | 0,2 | 4, 1 |
| 2950 | 55 | 1 | 1,0 | 2,1 | 0, 0 | 3,1 |
| 2951 | 20 | 0 |  |  | 3,1 | 1,0 |
| 2952 | 55 | 1 | 3, 1 | 1, 3 | 1,1 | 0,0 |
| 2953 | 40 | 1 | 3, 0 | 3, 0 | 1,0 | 1,0 |
| 2954 | 51 | 1 | 0,2 | 2,1 | 1,1 | 0, 0 |
| 2955 | 20 | 0 |  |  | 4,1 | 5, 2 |
| 2956 | 40 | 1 | 2,1 | 0, 2 | 1,1 | 2,1 |
| 2957 | 40 | 1 | 2,0 | 1, 0 | 3, 2 | 2,1 |
| 2958 | 50 | 1 | 4,2 | 5 , 3 | 4,1 | 3,2 |
| 2959 | 40 | 1 | 2,1 | 3,1 | 0,2 | 1,2 |
| 2960 | 45 | 1 | 3, 0 | 2,0 | 2,1 | 2,1 |
| 2961 | 54 | 1 | 3,2 | 3, 1 | 0,2 | 1,0 |


| LS |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number | Age | Married | Sons | Daughters | Brothers | Sisters |
| 2962 | 18 | 0 | .... |  | 2, 1 | 5, 1 |
| 2963 | 25 | 0 | $\ldots$ |  | 2,0 | 1, 0 |
| 2964 | 18 | 0 |  |  | 1,0 | 1,0 |
| 2965 | 24 | 0 |  |  | 0,0 | 1,0 |
| 2966 | 34 | 1 | 2,0 | 1, 0 | 2,0 | 7, 0 |
| 2967 | 23 | 0 |  |  | 6,0 | 0, 0 |
| 2968 | 55 | 1 | 5, - | 2, - | 1,6 | 1,5 |
| 2969 | 29 | 1 | 1, 0 | 0, 0 | 4,0 | 3, 0 |
| 2970 | 50 | 1 | 2,0 | 1, 0 | 6, 0 | 1,0 |
| 2971 | 18 | 0 |  |  | 3, 0 | 7, 0 |
| 2972 | 20 | 0 |  |  | 2,0 | 2,0 |
| 2973 | 54 | 1 | 2,0 | 1,0 | 1,0 | 3, 0 |
| 2974 | $71+$ | 1 | 0,0 | 2,0 | 0,0 | 0, 0 |
| 2975 | $16 \dagger$ | 0 |  |  | 4,0 | 2,0 |
| 2976 | 68 | 1 | 3, 0 | 1, 0 | 2,0 | 3, 0 |
| 2977 | 23 | 0 |  |  | 4,1 | 2,0 |
| 2978 | 38 | - | 0,0 | 1, 0 | 0,4 | 2,1 |
| 2979 | 25 | 0 |  |  | 3, 0 | 7,0 |

* Italicized numbers refer to deceased relativea.
$\dagger$ Omitted from the averages because of age.


## Measurements and Indices of Subba Males

| Measurements | No. | Range | Mean | S.D. | c.v. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Age | 90 | 18-70 | $36.70 \pm 1.06$ | $14.90 \pm 0.75$ | $40.60 \pm 2.04$ |
| Statu | 90 | 149-184 | $166.23 \pm 0.47$ | $6.66 \pm 0.33$ | $4.01 \pm 0.20$ |
| Sitting height | 90 | 80-98 | $88.57 \pm 0.28$ | $3.99 \pm 0.20$ | $4.50 \pm 0.23$ |
| Head length | 90 | 173-199 | $186.00 \pm 0.41$ | $5.82 \pm 0.29$ | $3.13 \pm 0.16$ |
| Head breadt | 89 | 135-158 | $145.75 \pm 0.36$ | $5.13 \pm 0.26$ | $3.52 \pm 0.18$ |
| Minimum frontal diameter | 89 | 105-136 | $114.58 \pm 0.36$ | $5.08 \pm 0.26$ | $4.43 \pm 0.22$ |
| Bizygomatic diamet | 90 | 120-149 | $136.05 \pm 0.43$ | $6.05 \pm 0.30$ | $4.45 \pm 0.22$ |
| Bigonial diameter | 89 | 82-121 | $104.66 \pm 0.42$ | $5,88 \pm 0.30$ | $5.62 \pm 0.28$ |
| Total facial height | 89 | 105-139 | $122.75 \pm 0.53$ | $7.40 \pm 0.37$ | $6.03 \pm 0.30$ |
| Upper facial height | 90 | 60-89 | $74.15 \pm 0.48$ | $6.75 \pm 0.34$ | $9.10 \pm 0.46$ |
| Nasal height. | 90 | 44-75 | $56.78 \pm 0.45$ | $6.36 \pm 0.32$ | $11.20 \pm 0.56$ |
| Nasal breadth | 90 | 25-48 | $35.54 \pm 0.28$ | $3.96 \pm 0.20$ | $11.14 \pm 0.56$ |
| Ear length | 90 | 48-79 | $61.14 \pm 0.37$ | $5.24 \pm 0.26$ | $8.57 \pm 0.43$ |
| Ear breadth | 90 | 23-49 | $33.51 \pm 0.26$ | $3.72 \pm 0.19$ | $11.10 \pm 0.56$ |
| Indices |  |  |  |  |  |
| Relative sitting height | 90 | 48-57 | $53.30 \pm 0.12$ | $1.62 \pm 0.08$ | $3.04 \pm 0.15$ |
| Cephalic | 89 | 68-91 | $78.39 \pm 0.29$ | $4.05 \pm 0.20$ | $5.17 \pm 0.26$ |
| Fronto-parietal | 88 | 72-92 | $78.79 \pm 0.24$ | $3.30 \pm 0.17$ | $4.18 \pm 0.21$ |
| Zygo-frontal | 88 | 76-99 | $84.18 \pm 0.23$ | $3.16 \pm 0.16$ | $3.75 \pm 0.19$ |
| Zygo-gonial | 89 | 66-89 | $77.05 \pm 0.30$ | $4.17 \pm 0.21$ | $5.41 \pm 0.27$ |
| Total facial | 89 | 75-109 | $90.50 \pm 0.41$ | $5.75 \pm 0.29$ | $6.35 \pm 0.32$ |
| Upper facial | 90 | 43-66 | $54.68 \pm 0.33$ | $4.65 \pm 0.23$ | $8.50 \pm 0.43$ |
| Nasal | 90 | 40-91 | $63.34 \pm 0.54$ | $7.64 \pm 0.38$ | $12.06 \pm 0.61$ |
| Ear | 90 | 37-72 | $55.34 \pm 0.41$ | $5.76 \pm 0.29$ | $10.41 \pm 0.52$ |

## Measurements

| No. | Age | tature | SH | L | B | $B^{\prime}$ | $J$ | go | GH | G'H | NH | NB |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2888 | 60 | 1575 | 820 | 196 | 138 | 117 | 140 | 105 | 131 | 88 | 67 | 39 |
| 2889 | 59 | 1660 | 880 | 186 | 147 | 120 | 141 | 97 | 128* | 82* | 65 |  |
| 2890 | 47 | 1642 | 864 | 189 | 139 | 115 | 133 | 100 | 130 | 84 | 64 | 41 |
| 2891 | 34 | 1720 | 965 | 195 | 148 | 114 | 138 | 109 | 127 | 83 | 67 | 41 |
| 2892 | 25 | 1823 | 946 | 195 | 151 | 121 | 138 | 110 | 135 | 85 | 68 | 37 |
| 2893 | 42 | 1713 | 921 | 185 | 143 | 116 | 135 | 102 | 128 | 81 | 64 | 32 |
| 2894 | 20 | 1660 | 905 | 178 | 141 | 117 | 136 | 99 | 118 | 75 | 61 | 34 |
| 2895 | 24 | 1625 | 835 | 192 | 138 | 117 | 135 | 98 | 125 | 73 | 58 | 46 |
| 2896 | 35 | 1720 | 930 | 188 | 145 | 116 | 133 | 115 | 111 | 69 | 56 | 41 |
| 2897 | 19 | 1700 | 920 | 183 | 155 | 115 | 141 | 108 | 129 | 85 | 74 | 35 |
| 2898 | 32 | 1660 | 885 | 180 | 147 | 111 | 136 | 108 | 123 | 76 | 54 | 35 |
| 2899 | 33 | 1665 | 860 | 175 | 143 | 116 | 136 | 101 | 126 | 79 | 59 | 36 |
| 2900 | 55 | 1741 | 935 | 193 | 155 | 126 | 145 | 106 | 128* | $79^{*}$ | 66 | 4 |
| 2901 | 23 | 1675 | 927 | 187 | 146 | 118 | 143 | 114 | 124 | 71 | 53 | 35 |
| 2902 | 27 | 1766 | 970 | 185 | 145 | 118 | 135 | 108 | 123 | 72 | 56 | 35 |
| 2903 | 33 | 1650 | 925 | 189 | 147 | 115 | 134 | 91 | 122 | 70 | 52 | 33 |
| 2904 | 29 | 1636 | 852 | 184 | 146 | 116 | 137 | 108 | 119 | 73 | 56 | 37 |
| 2905 | 26 | 1632 | 865 | 184 | 147 | 114 | 138 | 98 | 114 | 67 | 53 | 38 |
| 2906 | 59 | 1730 | 911 | 186 | 141 | 115 | 143 | 103 | 128* | 81* | 64 | 37 |
| 2907 | 26 | 1717 | 938 | 179 | 153 | 118 | 138 |  |  | 80 | 62 | 37 |
| 2908 | 22 | 1637 | 866 | 184 | 143 | 117 | 137 | 98 | 108 | 62 | 52 | 37 |
| 2909 | 34 | 1624 | 847 | 196 | 137 | 110 | 126 | 110 | 118 | 67 | 52 | 35 |
| 2910 | 30 | 1740 | 906 | 187 | 147 | 115 | 136 | 95 | 131 | 75 | 57 | 31 |
| 2911 | 20 | 1726 | 935 | 174 | 135 | 112 | 129 | 105 | 113 | 73 | 56 | 38 |
| 2912 | 20 | 1650 | 810 | 175 | 151 | 113 | 128 | 97 | 110 | 62 | 48 | 33 |
| 2913 | 21 | 1735 | 920 | 178 | 144 | 115 | 136 | 103 | 118 | 65 | 46 | 31 |
| 2914 | 20 | 1650 | 880 | 184 | 148 | 113 | 131 | 104 | 120 | 73 | 57 | 34 |
| 2915 | 42 | 1684 | 859 | 178 | 151 | 127 | 141 | 106 | 123 | 78 | 61 | 41 |
| 2916 | 20 | 1702 | 915 | 186 | 147 | 114 | 128 | 102 | 121 | 68 | 52 | 36 |
| 2917 | 65 | 1615 | 842 | 190 | 139 | 108 | 141 | 107 | 118 | 74 | 52 | 33 |
| 2918 | 30 | 1743 | 913 | 186 | 154 | 121 | 138 | 107 | 127 | 78 | 64 | 35 |
| 2919 | 38 | 1800 | 915 | 187 | 140 | 117 | 136 | 110 | 126 | 71 | 52 | 36 |
| 2920 | 50 | 1711 | 933 | 188 | 144 | 115 | 134 | 104 | 130 | 80 | 60 | 33 |
| 2921 | 56 | 1594 | 845 | 189 | 144 | 108 | 132 | 109 | 135 | 76 | 55 | 40 |
| 2922 | 60 | 1554 | 838 | 182 | 156 | 111 | 141 | 107 | 124 | 75 | 52 | 41 |
| 2923 | 70 | 1492 | 819 | 185 | 148 | 106 | 123 | 98 | 110 | 77 | 48 | 37 |
| 2924 | 30 | 1600 | 845 | 198 | 144 | 108 | 131 | 108 | 134 | 73 | 54 | 36 |
| 2925 | 39 | 1576 | 859 | 174 | 141 | 117 | 136 | 100 | 123 | 86 | 57 | 34 |
| 2926 | 30 | 1690 | 878 | 183 | (121) | 118 | 140 | 103 | 132 | 84 | 65 | 38 |
| 2927 | 24 | 1582 | 860 | 188 | 148 | 111 | 134 | 105 | 122 | 69 | 51 | 37 |
| 2928 | 35 | 1583 | 865 | 190 | 151 | 113 | 137 | 105 | 118 | 79 | 54 | 34 |
| 2929 | 22 | . 1660 | 885 | 186 | 141 | 114 | 133 | 108 | 118 | 67 | 47 | 35 |
| 2930 | 50 | 1663 | 900 | 183 | 144 | 113 | 130 | 105 | 120 | 67 | 48 | 30 |
| 2931 | 55 | 1694 | 915 | 188 | 140 | 114 | 133 | 108 | 129 | 72 | 58 | 36 |
| 2932 | 54 | 1695 | 923 | 187 | 144 | 114 | 140 | 117 | 137 | 83 | 58 | 36 |
| 2933 | 22 | 1633 | 902 | 188 | 146 | $133 \dagger$ | 136 | 99 | 115 | 63 | 45 | 3 |

[^12]
## Indices

| N | EL | EB | RSH | B/L | B'/B | GH/J | $\mathrm{G}^{\prime} \mathbf{H} / \mathrm{J}$ | NB/NH | EB/EL | go-go/J | $\mathbf{B}^{\prime} / \mathbf{J}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2888 | 61 | 33 | 52.1 | 70.4 | 84.8 | 93.6 | 62.8 | 58.2 | 54.1 | 75.0 | 83.6 |
| 2889 | 64 | 32 | 53.0 | 79.0 | 81.6 | 90.8 | 58.1 | 66.2 | 50.0 | 68.8 | 85.1 |
| 2890 | 61 | 30 | 52.6 | 73.5 | 82.3 | 97.8 | 63.1 | 64.1 | 49.2 | 75.2 | 86.5 |
| 2891 | 53 | 33 | 56.1 | 75.9 | 77.0 | 92.1 | 60.1 | 61.2 | 62.3 | 79.1 | 82.6 |
| 2892 | 69 | 34 | 51.9 | 77.4 | 80.2 | 97.8 | 61.6 | 54.4 | 49.3 | 79.2 | 87.7 |
| 2893 | 58 | 28 | 53.7 | 77.4 | 81.1 | 94.9 | 60.0 | 50.0 | 48.3 | 75.6 | 85.9 |
| 2894 | 60 | 27 | 54.5 | 79.2 | 83.0 | 86.7 | 55.1 | 55.7 | 45.0 | 72.8 | 86.0 |
| 2895 | 57 | 32 | 51.3 | 71.9 | 84.8 | 92.6 | 54.1 | 79.3 | 56.2 | 72.6 | 86.7 |
| 2896 | 64 | 34 | 54.0 | 77.2 | 80.0 | 83.5 | 51.9 | 73.2 | 53.1 | 86.5 | 87.3 |
| 2897 | 64 | 38 | 54.1 | 84.7 | 74.2 | 91.5 | 60.2 | 47.3 | 59.4 | 76.6 | 81.6 |
| 2898 | 61 | 34 | 53.3 | 81.7 | 75.5 | 90.4 | 55.9 | 64.8 | 55.7 | 79.4 | 81.6 |
| 2899 | 60 | 31 | 51.6 | 81.7 | 81.1 | 92.6 | 58.1 | 61.0 | 51.7 | 74.3 | 85.3 |
| 2900 | 77 | 41 | 53.7 | 80.3 | 81.3 | 88.3 | 54.5 | 66.7 | 53.2 | 73.1 | 86.9 |
| 2901 | 65 | 30 | 55.3 | 78.1 | 80.8 | 86.7 | 49.6 | 66.0 | 46.2 | 79.7 | 82.5 |
| 2902 | 66 | 34 | 54.9 | 78.4 | 81.5 | 91.2 | 53.4 | 62.5 | 51.5 | 80.0 | 87.4 |
| 2903 | 54 | 30 | 56.1 | 77.8 | 78.2 | 91.0 | 52.3 | 63.5 | 55.5 | 67.9 | 85.9 |
| 2904 | 57 | 33 | 52.1 | 79.4 | 79.5 | 86.9 | 53.3 | 66.0 | 57.8 | 78.8 | 84.6 |
| 2905 | 56 | 29 | 53.0 | 79.9 | 77.5 | 82.6 | 48.6 | 71.6 | 51.8 | 71.0 | 82.6 |
| 2906 | 57 | 34 | 52.7 | 75.8 | 81.5 | 89.5 | 56.6 | 57.8 | 59.6 | 72.0 | 80.4 |
| 2907 | 63 | 33 | 54.6 | 85.5 | 77.1 |  | 58.0 | 58.7 | 52.4 |  |  |
| 2908 | 65 | $25 \ddagger$ | 52.9 | 77.7 | 81.8 | 78.8 | 45.3 | 71.1 | $38.4 \ddagger$ | 71.6 | 85.4 |
| 2909 | 57 | 34 | 52.2 | 69.9 | 80.3 | 93.7 | 53.2 | 67.3 | 59.6 | 87.4 | 87.4 |
| 2910 | 59 | 32 | 52.1 | 78.6 | 78.2 | 96.4 | 55.2 | 54.4 | 54.2 | 69.8 | 84.5 |
| 2911 | 58 | 32 | 54.2 | 77.6 | 83.0 | 87.6 | 56.6 | 67.9 | 55.2 | 81.4 | 86.8 |
| 2912 | 52 | 31 | 49.1 | 86.2 | 74.9 | 85.9 | 48.4 | 68.8 | 59.6 | 75.8 | 88.3 |
| 2913 | 63 | 31 | 53.0 | 80.9 | 79.9 | 86.9 | 47.8 | 67.4 | 49.2 | 75.8 | 84.5 |
| 2914 | 50 | 28 | 53.3 | 80.5 | 76.4 | 91.6 | 55.7 | 59.6 | 56.0 | 79.4 | 86.3 |
| 2915 | 60 | 34 | 51.0 | 84.8 | 84.1 | 87.2 | 55.3 | 67.2 | 56.6 | 75.2 | 90.0 |
| 2916 | 57 | 33 | 53.3 | 79.0 | 77.6 | 94.5 | 53.1 | 69.2 | 57.9 | 79.7 | 89.1 |
| 2917 | 62 | 34 | 52.2 | 73.1 | 77.8 | 83.6 | 52.5 | 63.4 | 54.8 | 75.9 | 76.6 |
| 2918 | 53 | 38 | 52.4 | 82.8 | 78.5 | 92.0 | 56.5 | 54.7 | 71.7 | 77.5 | 87.7 |
| 2919 | 56 | 30 | 50.8 | 74.9 | 83.5 | 92.7 | 52.2 | 69.2 | 53.6 | 80.9 | 86.0 |
| 2920 | 56 | 30 | 54.5 | 77.6 | 79.9 | 97.0 | 59.7 | 55.0 | 53.6 | 77.6 | 85.9 |
| 2921 | 63 | 33 | 53.0 | 76.2 | 75.0 | 102.3 | 57.6 | 72.8 | 52.4 | 82.6 | 81.9 |
| 2922 | 68 | 44 | 53.9 | 85.7 | 71.7 | 88.0 | 53.2 | 78.8 | 64.6 | 75.9 | 78.6 |
| 2923 | 56 | 34 | 54.9 | 80.0 | 71.6 | 89.5 | 62.6 | 77.1 | 60.7 | 79.7 | 86.1 |
| 2924 | 71 | 33 | 52.8 | 72.7 | 75.0 | 102.3 | 55.8 | 66.7 | 46.4 | 82.5 | 82.5 |
| 2925 | 64 | 34 | 54.5 | 81.0 | 83.0 | 90.5 | 63.3 | 59.6 | 53.1 | 73.5 | 86.0 |
| 2926 | 62 | 32 | 52.0 |  |  | 94.3 | 60.0 | 58.4 | 51.6 | 73.6 | 84.2 |
| 2927 | 54 | 33 | 54.4 | 78.7 | 75.0 | 91.0 | 51.5 | 72.5 | 61.1 | 78.4 | 82.9 |
| 2928 | 66 | 36 | 54.6 | 80.0 | 74.9 | 86.1 | 57.7 | 62.9 | 54.5 | 76.6 | 83.2 |
| 2929 | 64 | 37 | 53.3 | 75.8 | 80.9 | 88.7 | 50.4 | 74.5 | 57.8 | 81.2 | 85.0 |
| 2930 | 66 | 37 | 54.1 | 78.6 | 78.5 | 92.3 | 51.5 | 62.5 | 56.0 | 80.8 | 86.4 |
| 2931 | 68 | 47 | 54.0 | 74.5 | 81.4 | 97.0 | 54.2 | 62.0 | 69.1 | 81.2 | 85.8 |
| 2932 | 64 | 36 | 54.5 | 77.0 | 79.2 | 97.9 | 59.3 | 62.1 | 56.3 | 83.6 | 81.4 |
| 2933 | 61 | 32 | 55.2 | 77.6 |  | 84.5 | 46.4 | 75.5 | 52.4 | 72.8 | 97.9 |

$\$$ Figure seems too low.

## Measurements

| No. | Age | Stature | SH | L | B | $B^{\prime}$ | J | go-g | GH | $\mathrm{G}^{\prime} \mathrm{H}$ | NH | N |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2934 | 25 | 1644 | 915 | 188 | 135 | 110 | 132 | 96 | 125 | 68 | 49 | 33 |
| 2935 | 28 | 1653 | 896 | 189 | 148 | 113 | 138 | 113 | 120 | 66 | 51 | 34 |
| 2936 | 39 | 1650 | 875 | 182 | 150 | 110 | 141 | 108 | 113 | 67 | 48 | 3 |
| 2937 | 37 | 1620 | 867 | 188 | 141 | 109 | 132 | 107 | 126 | 77 | 57 | 33 |
| 2938 | 19 | 1540 | 808 | 183 | 144 | 113 | 136 | 102 | 122 | 69 | 46 | 33 |
| 2939 | 30 | 1790 | 918 | 195 | 148 | 118 | 142 | 104 | 125 | 73 | 52 | 30 |
| 2940 | 25 | 1640 | 892 | 187 | 155 | 118 | 141 | 113 | 125 | 73 | 50 | 29 |
| 2941 | 55 | 1620 | 892 | 182 | 142 | 108 | 141 | 105 | 118 | 68 | 57 | 36 |
| 2942 | 25 | 1695 | 875 | 178 | 142 | 111 | 138 | 104 | 119 | 72 | 56 | 33 |
| 2943 | 22 | 1693 | 895 | 181 | 145 | 113 | 134 | 104 | 113 | 67 | 50 | 32 |
| 2944 | 30 | 1600 | 862 | 185 | 148 | 115 | 140 | 106 | 133 | 70 | 53 | 34 |
| 2945 | 50 | 1558 | 875 | 185 | 146 | 107 | 128 | 102 | 110 | 68 | 53 | 33 |
| 2946 | 22 | 1522 | 818 | 183 | 145 | 111 | 132 | 98 | 114 | 64 | 48 | 30 |
| 2947 | 26 | 1580 | 817 | 182 | 141 | 111 | 131 | 105 | 117 | 63 | 48 | 36 |
| 2948 | 70 | 1613 | 840 | 194 | 139 | 110 | 134 | 103 | 114 | 68 | 58 | 35 |
| 2949 | 55 | 1597 | 892 | 197 | 141 | 108 | 127 | 97 | 128 | 78 | 56 | 36 |
| 2950 | 55 | 1713 | 895 | 189 | 139 | 114 | 131 | 104 | 129 | 80 | 60 | 3 |
| 2951 | 20 | 1704 | 955 | 178 | 155 | 115 | 143 | 106 | 107 | 65 | 50 | 34 |
| 2952 | 55 | 1686 | 859 | 195 | 151 | 114 | 145 | 109 | 133 | 79 | 66 | 39 |
| 2953 | 40 | 1734 | 917 | 199 | 154 | 117 | 137 | 118 | 119 | 74 | 58 | 38 |
| 2954 | 51 | 1547 | 855 | 188 | 137 | 107 | 128 | 107 | 126 | 73 | 53 | 3 |
| 2955 | 20 | 1670 | 885 | 183 | 140 | 106 | 128 | 104 | 125 | 69 | 47 | 3 |
| 2956 | 40 | 1673 | 887 | 179 | 138 | 110 | 126 | 98 | 134 | 77 | 55 | 3 |
| 2957 | 40 | 1690 | 915 | 197 | 150 | 113 | 141 | 101 | 126 | 80 | 57 | 3 |
| 2958 | 50 | 1754 | 975 | 194 | 145 | 113 | 142 | 111 | 133 | 86 | 63 | 33 |
| 2959 | 40 | 1657 | 890 | 183 | 157 | 120 | 145 | 105 | 123 | 77 | 65 | 38 |
| 2960 | 45 | 1650 | 840 | 186 | 138 | 113 | 125 | 107 | 115 | 68 | 50 | 45 |
| 2961 | 54 | 1613 | 855 | 186 | 142 | 107 | 128 | 102 | 113 | 66 | 55 | 36 |
| 2962 | 18 | 1707 | 915 | 185 | 147 | 111 | 129 | 98 | 124 | 76 | 58 | 30 |
| 2963 | 25 | 1601 | 828 | 192 | 148 | 113 | 134 | 111 | 122 | 70 | 53 | 3 |
| 2964 | 18 | 1656 | 870 | 176 | 142 | 108 | 124 | 92 | 107 | 68 | 45 | 3 |
| 2965 | 24 | 1595 | 841 | 184 | 146 | 115 | 135 | 101 | 135 | 82 | 62 | 38 |
| 2966 | 34 | 1715 | 925 | 190 | 154 | 117 | 145 | 115 | 119 | 77 | 65 | 40 |
| 2967 | 23 | 1743 | 912 | 192 | 145 | 116 | 136 | 108 | 131 | 74 | 60 | 38 |
| 2968 | 55 | 1740 | 927 | 182 | 153 | 121 | 139 | 115 | 122 | 85 | 64 | 2 |
| 2969 | 29 | 1647 | 825 | 180 | 143 | 121 | 138 | 107 | 121 | 81 | 61 | 4 |
| 2970 | 50 | 1645 | 861 | 186 | 147 | 116 | 140 | 105 | 122 | 78 | 64 | 43 |
| 2971 | 18 | 1650 | 908 | 187 | 148 | 117 | 140 | 101 | 129 | 74 | 60 | 3 |
| 2972 | 20 | 1686 | 902 | 181 | 150 | 118 | 147 | 113 | 118 | 73 | 57 | 3 |
| 2973 | 54 | 1598 | 801 | 181 | 141 | 107 | 125 | (85) | 131 | 81 | 64 | 3 |
| 2974* | * 71 | 1652 | 866 | 185 | 147 | 118 | 137 | 104 | 118 | 73 | 54 | 3 |
| 2975* | * 16 | 1743 | 873 | 185 | 144 | 115 | 137 | 108 | 128 | 80 | 62 | 3 |
| 2976 | 68 | 1713 | 880 | 192 | 150 | 124 | 143 | 101 | 132 | 81 | 66 | 40 |
| 2977 | 23 | 1743 | 952 | 184 | 146 | 118 | 144 | 107 | 118 | 70 | 51 | 32 |
| 2978 | 38 | 1753 | 906 | 183 | 149 | 114 | 137 | 107 | 129 | 81 | 62 | 3 |
| 2979 | 25 | 1760 | 920 | 188 | 148 |  | 146 | 107 | 124 | 76 | 58 |  |

[^13]
## Indices

| No. | EL | EB | RSH | B/L | $\mathrm{B}^{\prime} / \mathrm{B}$ | GH/J | $\mathrm{G}^{\prime} \mathrm{H} / \mathrm{J}$ | NB/NH | EB/EL | go-go/J | $\mathrm{B}^{\prime} / \mathrm{J}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2934 | 61 | 35 | 55.6 | 71.4 | 81.5 | 94.6 | 51.6 | 67.4 | 57.4 | 72.7 | 83.4 |
| 2935 | 60 | 33 | 54.2 | 78.3 | 76.4 | 87.0 | 47.8 | 66.6 | 55.0 | 81.9 | 81.9 |
| 2936 | 52 | 33 | 52.5 | 82.4 | 73.4 | 80.1 | 47.5 | 70.8 | 63.5 | 76.6 | 78.0 |
| 2937 | 59 | 37 | 53.5 | 75.0 | 77.4 | 95.5 | 58.3 | 57.9 | 62.6 | 81.0 | 82.6 |
| 2938 | 61 | 36 | 52.4 | 78.6 | 78.4 | 89.6 | 50.8 | 71.7 | 59.0 | 75.0 | 83.0 |
| 2939 | 56 | 34 | 51.3 | 75.9 | 79.6 | 88.0 | 51.4 | 57.6 | 60.7 | 73.2 | 83.1 |
| 2940 | 65 | 34 | 54.4 | 82.9 | 76.1 | 88.6 | 51.8 | 58.0 | 52.3 | 80.1 | 83.7 |
| 2941 | 67 | 36 | 55.1 | 78.0 | 76.0 | 83.6 | 48.2 | 63.1 | 53.7 | 74.5 | 76.6 |
| 2942 | 63 | 35 | 51.6 | 79.8 | 78.1 | 86.2 | 52.2 | 58.9 | 55.5 | 75.4 | 80.5 |
| 2943 | 60 | 32 | 52.9 | 80.1 | 77.9 | 84.4 | 50.0 | 64.0 | 53.3 | 77.6 | 84.4 |
| 2944 | 64 | 33 | 53.9 | 80.0 | 77.7 | 95.0 | 50.0 | 64.1 | 51.5 | 75.7 | 82.1 |
| 2945 | 62 | 44 | 56.1 | 78.9 | 73.3 | 86.0 | 53.1 | 62.3 | 71.0 | 79.6 | 83.6 |
| 2946 | 60 | 37 | 53.7 | 79.2 | 76.5 | 86.4 | 48.5 | 62.5 | 61.6 | 74.2 | 84.1 |
| 2947 | 51 | 30 | 51.7 | 77.5 | 78.7 | 89.3 | 48.1 | 75.0 | 58.8 | 80.1 | 84.6 |
| 2948 | 68 | 34 | 52.1 | 71.6 | 79.1 | 85.1 | 50.7 | 60.3 | 50.0 | 76.9 | 82.0 |
| 2949 | 74 | 36 | 55.9 | 71.5 | 76.6 | 100.8 | 61.4 | 64.2 | 48.6 | 76.4 | 85.0 |
| 2950 | 58 | 32 | 52.2 | 73.5 | 82.0 | 98.5 | 61.1 | 60.0 | 55.1 | 79.4 | 87.0 |
| 2951 | 60 | 36 | 56.0 | 87.0 | 74.2 | 74.9 | 45.5 | 68.0 | 60.0 | 74.1 | 80.5 |
| 2952 | 64 | 30 | 50.9 | 77.4 | 75.5 | 92.4 | 54.5 | 59.1 | 46.9 | 75.2 | 78.6 |
| 2953 | 58 | 33 | 52.9 | 77.4 | 76.0 | 86.9 | 54.0 | 65.5 | 56.9 | 86.1 | 85.4 |
| 2954 | 64 | 33 | 55.3 | 72.9 | 78.1 | 98.5 | 57.0 | 58.5 | 51.5 | 83.6 | 83.6 |
| 2955 | 64 | 29 | 53.0 | 76.5 | 75.6 | 97.6 | 53.9 | 70.1 - | 45.3 | 81.2 | 82.8 |
| 2956 | 56 | 30 | 53.0 | 77.1 | 79.6 | 94.0 | 61.1 | 56.3 | 53.6 | 77.7 | 87.3 |
| 2957 | 60 | 33 | 54.1 | 76.1 | 75.4 | 89.4 | 56.7 | 66.6 | 55.0 | 71.6 | 80.1 |
| 2958 | 62 | 38 | 55.5 | 74.7 | 78.0 | 93.6 | 60.6 | 52.4 | 61.2 | 78.1 | 79.5 |
| 2959 | 61 | 37 | 53.7 | 85.8 | 76.4 | 84.8 | 53.1 | 58.5 | 60.6 | 72.4 | 82.7 |
| 2960 | 65 | 40 | 50.9 | 74.2 | 81.9 | 92.0 | 54.4 | 90 | 61.5 | 85.6 | 90.4 |
| 2961 | 55 | 35 | 53.0 | 76.3 | 75.4 | 88.3 | 51.5 | 65.5 | 63.6 | 79.7 | 83.5 |
| 2962 | 61 | 35 | 53.6 | 79.5 | 75.5 | 96.1 | 58.9 | 51.7 | 57.4 | 76.0 | 86.0 |
| 2963 | 60 | 35 | 51.7 | 77.1 | 76.4 | 90.5 | 52.4 | 60.4 | 58.3 | 82.8 | 84.3 |
| 2964 | 50 | 27 | 52.5 | 80.7 | 76.1 | 86.4 | 54.8 | 77.8 | 54.0 | 74.2 | 87.1 |
| 2965 | 57 | 34 | 52.7 | 79.4 | 78.8 | 100.0 | 60.7 | 61.3 | 59.7 | 74.9 | 85.2 |
| 2966 | 56 | 32 | 53.9 | 81.1 | 76.0 | 82.1 | 53.1 | 61.5 | 57.1 | 79.4 | 80.7 |
| 2967 | 63 | 34 | 52.3 | 75.5 | 80.0 | 96.4 | 54.4 | 63.3 | 54.0 | 79.4 | 85.3 |
| 2968 | 72 | 33 | 53.2 | 84.1 | 79.1 | 87.8 | 61.1 | 42.2 | 45.8 | 75.6 | 87.1 |
| 2969 | 58 | 35 | 50.1 | 79.4 | 84.7 | 87.7 | 58.7 | 67.2 | 60.3 | 77.5 | 87.7 |
| 2970 | 55 | 34 | 52.3 | 79.0 | 78.9 | 87.2 | 55.6 | 67.2 | 61.8 | 75.0 | 82.9 |
| 2971 | 64 | 35 | 55.0 | 79.2 | 79.1 | 92.1 | 52.8 | 58.3 | 54.7 | 72.1 | 83.6 |
| 2972 | 58 | 32 | 53.5 | 82.9 | 78.7 | 80.3 | 49.7 | 57.9 | 55.2 | 76.9 | 80.3 |
| 2973 | 61 | 34 | 50.1 | 77.9 | 75.9 | (104.8) | 64.8 | 54.7 | 55.7 | 68.0 | 85.6 |
| 2974 | 55 | 31 | 52.4 | 79.5 | 80.3 | 86.1 | 53.3 | 68.5 | 56.4 | 75.9 | 86.1 |
| 2975 | 58 | 26 | 50.1 | 77.9 | 79.9 | 93.4 | 58.4 | 56.5 | 44.8 | 78.9 | 83.9 |
| 2976 | 63 | 30 | 51.4 | 78.1 | 82.7 | 92.3 | 56.6 | 60.6 | 47.6 | 70.6 | 86.7 |
| 2977 | 58 | 30 | 54.6 | 79.4 | 80.8 | 81.9 | 48.6 | 62.8 | 51.7 | 74.4 | 81.9 |
| 2978 | 58 | 31 | 51.6 | 81.4 | 76.5 | 94.2 | 59.1 | 48.4 | 53.5 | 78.1 | 83.2 |
| 2979 | 66 | 33 | 52.2 | 78.7 |  | 84.9 | 52.1 | 62.1 | 50.0 | 73.3 |  |

## Morphological Characters of Subba Males

|  | ${ }_{\text {hatr }}$ |  |  | ${ }_{\text {EYES }}$ |  |  | Nose |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Form | Texture | Color | Color | Sclera | Iris | Profle | Wings |
| 2888 | 1w | medium | gray | bl-br | speck | zon | str | flar |
| 2889 | 1 w | c-med | gray | bl-br | speck | zon | str | flar |
| 2890 | 1w | coarse | blk, gray | bl-br | clear | hom | conv | cp-m |
| 2891 | 1w | coarse | black | dk br | clear | hom | str | cp-m |
| 2892 | 1 w | c-med | dk br | dk br | clear | hom | conv | comp |
| 2893 | 1w | coarse | blk, gray | bl-br | speck | hom | wavy | cp-m |
| 2894 | 1w | coarse | black | dk br | clear | hom | str | m-fl |
| 2895 | 1w | c-med | dk br | gr -br | clear | hom | str | flar |
| 2896 | 1w | coarse | black | bl-br | clear | hom | str | flar |
| 2897 | 1w | coarse | black | bl-br | clear | hom | conv | cp-m |
| 2898 | 1w | coarse | black | bl-br | clear | hom | str | medium |
| 2899 | 1w | c-med | dk br | bl-br | speck | hom | conv | m-fl |
| 2900 | 1w | medium | blk, gray | bl-br | clear | zon | str | medium |
| 2901 | 1w | m -fine | red br | bl-br | clear | hom | c-c | medium |
| 2902 |  | coarse | blk, gray | bl-br | clear | ray | conv | m-fl |
| 2903 | 1 w | c-med | red br | bl-br | clear | zon | str | medium |
| 2904 | 1w | medium | dk br | bl-br | clear | hom | str | m -fl |
| 2905* |  |  | black | bl-br | clear | zon | str | flar |
| 2906 | 1w | coarse | blk, gray | bl-br | speck | hom | str | m-fl |
| 2907 | d w | coarse | black | bl-br | clear | zon | conv. | medium |
| 2908 | 1w | coarse | black | bl-br | clear | hom | conv | medium |
| 2909 | 1 w | coarse | red br | bl-br | clear | zon | wavy | m-fl |
| $2910^{*}$ |  |  | v dk br | bl-br | clear | hom | conv | comp |
| 2911 | d w | medium | v dk br | bl-br | clear | hom | str | flar |
| 2912 | 1w | medium | v dk br | $\mathrm{bl}-\mathrm{br}$ | clear | ray | conc | m-fl |
| 2913 | d w | fine | v dk br | bl-br | clear | hom | conv | comp |
| 2914 | d w | coarse | black | bl-br | clear | hom | conv | medium |
| 2915 | 1w | coarse | blk, gray | bl-br | clear | hom | str | flar |
| 2916 | 1 w | c-med | vdk br | bl-br | clear | hom | conv | medium |
| 2917 | lw | medium | gray | bl-br | clear | zon | str | comp |
| 2918 | 1 w | medium | black | bl-br | clear | zon | str | comp |
| 2919** |  |  | red br | gr -br | clear | zon | str | cp-m |
| 2920* |  |  |  | bl-br | blood | zon | conv | medium |
| 2921 | c-f | coarse | br, gray | bl-br | clear | zon | conv | m-fl |
| 2922 | 1w | medium | gray | dk br | clear |  | str | cp-m |
| 2923 | 1 w | medium | white | bl-br | clear | hom | str | comp |
| 2924 | 1w | coarse | dk br | bl-br | clear | hom | c-c | m-fl |
| ${ }_{2925}$ | lw | medium | blk, gray | bl-br | clear | hom | str | cp-m |
| 2926* |  |  |  | bl-br | clear | hom | conv | medium |
| 2927 | 1w | coarse | black | bl-br | clear | hom | conv | cp-m |
| 2928 | 1w | medium | black | bl-br | clear | zon | str | medium |
| 2929 | 1w | medium | black | bl-br | clear | zon | $\mathrm{c}-\mathrm{c}$ | medium |
| 2930 | 1w | medium | black | bl-br | clear | hom | conv | medium |
| 2931 | l w | coarse | blk, gray | $b l-\mathrm{br}$ | clear | hom | str | cp-m |
| 2932* |  |  | blk, gray | $b l-b r$ | clear | hom | conv | medium |
| 2933 | 1w | fine | black | bl-br | clear | hom | c-c | medium |
| 2934 | ${ }_{\text {l }} \mathbf{w}$ | coarse | black | bl-br | clear | ray | conv | comp |
| 2935 | 1w | medium | black | bl-br | clear | hom | str | medium |
| 2936 | 1 w | medium | black | bl-br | clear | zon | str | comp |
| 2937 | 1w | medium | black | bl-br | clear | zon | str | comp |
| 2938 | lw | medium | black | bl-br | clear | zon | str | medium |
| 2939 | d w | medium | dk br | bl-br | clear | zon | str | medium |
| 2940 | 1w | medium | v dk br | bl-br | clear | zon | str | comp |
| $2941 *$ |  |  | blk, gray | bl-br | clear | zon | str | comp |
| 2942 | 1 w | medium | black | bl-br | clear | zon | str | medium |
| 2943 | l w | medium | black | bl-br | clear | hom | c-c | medium |

Morphological Characters of Subba Males

|  | Hais |  |  | myes |  |  | Nose |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Form | Texture | Color | Color | Sclera | Iris | Profile | Wings |
| 2944 | 1 w | medium | red br | gr-br | clear | zon | conv | medium |
| 2945* |  |  | black | bl-br | clear | zon | str | medium |
| 2946 | 1 w | fine | dk br | bl-br | clear | ray | str | medium |
| 2947 | 1 w | medium | v dk br | bl-br | clear | zon | str | medium |
| 2948 | 1 w | coarse | gray | bl-br | blood | hom | str | cp-m |
| 2949 | 1 w | medium | blk, gray | $b l-b r$ |  |  | str | medium |
| 2950 | 1 w | coarse | blk, gray | $\mathrm{bl}-\mathrm{br}$ | clear | hom | str | cp-m |
| 2951 | I w | coarse | dk br | bl-br | clear | zon | str | medium |
| 2952 | 1 w | medium | blk, gray | $b l-\mathrm{br}$ | clear | hom | str | comp |
| 2953 | 1 w | medium | blk, gray | $b l-\mathrm{br}$ |  |  | str | medium |
| 2954 | 1 w | medium | blk, gray | gr-br | clear | zon | conv | comp |
| 2955 | 1 w | medium | dk br | bl-br | clear | hom | c-c | cp-m |
| 2956 | 1 w | medium | black | bl-br | clear | zon | str | medium |
| 2957 | 1 w | medium | black | bl-br | clear | hom | str | medium |
| 2958 | 1 w | medium | black | bl-br | clear | zon | conv | cp-m |
| 2959 | d w | medium | blk, gray | bl-br | clear | zon | str | medium |
| 2960 | 1 w | medium | blk, gray | $b l-b r$ | clear | zon | conv | flar |
| 2961 | 1 w | medium | blk, gray | bl-br | clear | zon | c-c | medium |
| 2962 | 1 w | medium | black | bl-br | clear | hom | c-c | m-fl |
| 2963 | 1 w | medium | dk br | bl-br | clear | zon | c-c | cp-m |
| 2964 | 1 w | medium | dk br | bl-br | clear | hom | str | m-fl |
| 2965 | 1 w | medium | black | bl-br | clear | hom | str | m-fl |
| 2966* |  |  | black | bl-br | clear | hom | str | medium |
| 2967 | 1 w | m-fine | dk br | dk br | clear | zon | str | m-fl |
| 2968 | 1 w | coarse | blk, gray | bl-br | clear | hom | str | comp |
| 2969 | 1 w | coarse | black | bl-br | clear | hom | conv | m-fl |
| 2970 | 1 w | coarse | blk, gray | bl-br | speck | hom | conv | m-fl |
| 2971 | 1 w | medium | black | bl-br | clear | zon | wavy | medium |
| 2972 | d w | c-med | black | bl-br | clear | zon | str | flar |
| 2973 | 1 w | medium | blk, gray | bl-br | clear | zon | conv | cp-m |
| $2974 \ddagger$ | 1 w | c-med | blk, gray | bl-br | clear | zon | c-c | m-fl |
| 2975 $\ddagger$ | 1 w | fine | dk br | bl-br | clear | hom | str | medium |
| 2976 | 1 w | c-med | blk, gray | lt br | blood | hom | conv | medium |
| 2977 | 1 w | m-fine | black | bl-br | clear | hom | $\mathrm{c}-\mathrm{c}$ | m-fl |
| 2978* |  |  |  | bl-br | sp-bl | hom | conv | cp-m |
| 2979 | 1 w | coarse | black | bl-br | clear | hom | c-c | medium |

* Shaved.
$\ddagger$ Omitted from the averages because of age.


## INDIVIDUALS OMITTED FROM THE STATISTICAL SERIES

Ten individuals were omitted from the series of averages because of age: Nos. 2980, 2982, 2988, and 2989 from Amara; Nos. 2994, 2995, 2997, 3000, and 3004 from Halfaya; and No. 3011 from Umm Saraidah.

Demography.-No. 2982 was a sister of No. 2985. No. 2988 was a daughter of No. 2987 (female) and No. 2908 (male).

Head and Facial Form.-Nos. 2994 and 3011 had very low foreheads. No. 2989 had a broader face than the average.

Hair.-The majority had dark brown hair. Two had black and one brown-gray hair. With the exception of one individual with coarse-medium hair, the texture was either medium or fine. Three individuals had straight hair, five low wavy, and one very low wavy hair.

Eyes.-Six individuals had blue-brown and four dark brown eyes. The sclera was clear except in Nos. 2995 and 3011, both of whom had bloodshot eyes. The iris was rayed in five individuals, zoned in three, and homogeneous in one. Nos. 2982, 2988, and 2989 had blue-ringed eyes.

Nose.-Only one individual had a convex profile; two had a concave profile; the remainder were straight. The alae were compressed in two individuals, flaring in four, and medium in four. No. 3004 had a depressed nasal tip. No. 2980 wore a nose-ring (khazzamah).

Teeth.-Five individuals had a marked-over occlusion. Two had an edge-to-edge and two a slight-over bite. Nos. 2980, 2997, 3004, and 3011 had suffered no loss of teeth, but No. 2995 had plus caries and had lost from 9 to 16 teeth. The condition of the teeth was good in Nos. 2980, 2988, 2989, and 3004. No. 2982 had excellent teeth. No. 2994 had very white teeth, while those of No. 2997 were slightly discolored and those of No. 3011 were discolored.

Musculature and Health.-Nos. 2980, 2994, 3000, and 3004 were recorded as good in both categories.

Disease.-No. 2989 bore smallpox scars. No. 2994 had scars from Baghdad boils on her right cheek. The eyes of No. 2995 were in such bad condition that they would scarcely open.

Tattooing.-Nos. 2997, 3004, and 3011 had some tattooing.

## Subba Females

Despite the small size (23) of the group, these figures, which were obtained by Miss Winifred Smeaton, are extremely important.

Nos. 2980, 2982, 2988, 2989, 2994, 2995, 2997, 3000, 3004, and 3011 have been omitted throughout the following discussions.

Birthplaces.-Amara, Nos. 2981 and 2983-2987; Chahala, Nos. 2990 and 2991; Halfaya, Nos. 2992, 2993, 2996, 2998, 2999, 30013003, and 3005; Qala Salih, Nos. 3008 and 3009; Huwaiza, No. 3006 ; Muhammera (Iran), No. 3007; and from a settled tribe living in a reed village near the Subba, No. 3010. The birthplace for No. 3012 was not given.

Vital Statistics.-The families were unusually large, coincident with a very high death rate, particularly among the males. The number of brothers (21), sisters (21), sons (16), and daughters (17) was remarkably constant.

Vital Statistics

| Brothers | No. | Per cent | Sisters | No. | Per cent |
| :---: | :---: | :---: | :---: | :---: | :---: |
| None | 1 | 4.55 | None . | 1 | 4.55 |
| 1. | 1. | 4.55 | 1 | 1 | 4.55 |
| 2 | 7 | 31.82 | 2 | 5 | 22.73 |
| 3-4 | 8 | 36.36 | 3-4 | 9 | 40.91 |
| 5-6 | 0 | 22.73 | 5-6 | 5 | 22.73 |
| 7 or more | 0 | $\therefore$ | 7 or more | 1 | 4.55 |
| Total | 22 | 100.01 | Total . | 22 | 100.02 |
| Sons | No. | Per cent | Daughters | No. | Per cent |
| None. | 3 | 15.79 | None | 2 | 10.53 |
| 1 |  | 21.05 | 1. | 4 | 21.05 |
| 2 | 1 | 5.26 | 2 | 3 | 15.79 |
| 3-4 | 5 | 26.32 | 3-4 | 4 | 21.05 |
| 5-6 | 4 | 21.05 | 5-6 | 4 | 21.05 |
| 7 or more. | 2 | 10.53 | 7 or more | 2 | 10.53 |
| Total | 19 | 100.00 | Total. | 19 | 100.00 |

Nos. 2981 and 2984 were sisters whose mother was No. 3007. The relationship of No. 2985 to No. 2982 and of No. 2986 to No. 2987 was that of a sister. No. 2987 was mother of No. 2988 and wife of No. 2908. No. 3007 was also mother of No. 2907 (male).

Head Form.-No. 2990 had a low brow that sloped backward. Nos. 2993, 3005, 3008, and 3009 had a low and No. 3010 a very low brow. No. 3006 had a high vaulted head.

Age.-The average age was 35.05 (range 18-64). Nine girls were less than twenty-five years of age.

| Age | No. | Per cent | Age | No. | Per cent |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 18-19 | 2 | 8.70 | 45-49 | 1 | 4.34 |
| 20-24 | 7 | 30.43 | $50-54$ | 3 | 13.04 |
| 25-29 | 1 | 4.35 | 55-59 | 0 |  |
| 30-34 | 2 | 8.70 | 60-64 | 2 | 8.70 |
| 35-39 | 2 | 8.70 | 65-69 | 0 |  |
| 40-44 | 3 | 13.04 | $70-\mathrm{x}$ | 0 |  |
|  |  |  |  | 23 | 100.00 |

## MORPHOLOGICAL CHARACTERS OF SUBBA FEMALES

Hair.-The majority ( 82.61 per cent) had low wavy hair.

| Hair |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Color | No. | Per cent | Form | No. | Per cent |
| Black | 7 | 30.43 | Straight | , | 13.04 |
| Very dark brown | 1 | $4.35{ }^{\circ}$ | Very low waves | 1 | 4.35 |
| Dark brown. | 11 | 47.83 | Low waves. | 19 | 82.61 |
| Brown | 0 |  | Deep waves | 0 |  |
| Reddish brown | 0 | ..... | Curly-frizzly | 0 |  |
| Light brown | 0 |  | Woolly ..... | 0 |  |
| Red | 0 |  |  |  |  |
| Black and gray | 1 | 4.35 | Total | 23 | 100.00 |
| Dark brown and gray | ${ }^{2}$ | 8.70 | Texture | No. | Per cent |
| Light brown and gray | 0 |  | Coarse. | , | 8.70 |
| Gray and red brown | 1 | 4.35 | Coarse-medium | 0 |  |
| Wray | 0 |  | Medium | 12 | 52.17 |
|  | 0 |  | Medium-fine | 1 | 4.35 |
| Total | 23 | 100.01 | Fine | 8 | 34.78 |
|  |  |  | Total. | 23 | 100.00 |

Eyes.-Nos. 2981, 2986, 2987, and 3010 had blue-ringed eyes.

| Eyes |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Color | No. | Per cent | Iris | No. | Per cent |
| Black | 0 |  | Homogeneous. | 3 | 13.64 |
| Dark brown. | 7 | 30.43 | Rayed. | 12 | 54.55 |
| Blue-brown. | 11 | 47.83 | Zoned | 7 | 31.82 |
| Blue-brown . . | 1 | 4.35 |  |  |  |
| Green-brown | 1 | 4.35 | Total | 22 | 100.01 |
| Green-brown. | 2 | 8.70 | Sclera | No. | Per cent |
| Gray-brown. | 1 | 4.35 | Clear | 12 | 52.17 |
| Blue. | 0 | ..... | Yellow | 2 | 8.70 |
| Gray ...... | 0 |  | Speckled | 0 |  |
| Light brown. | 0 | . | Bloodshot | 9 | 39.13 |
| Blue-green . | 0 |  | Speckled and bloodshot | 0 |  |
| Total |  |  | Speckled and yellow | 0 |  |
|  | 23 | 100.01 | Yellow and bloodshot | 0 |  |
|  |  |  | Total. | 23 | 100.00 |

Nose.-No. 3012 had a double plus and No. 2998 a plus nasal tip. In Nos. 2992 and 3008 the tip was depressed. No. 2993 had a nasal tip that was crooked to the right.

| Nose |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Profile | No. | Per cent | Wings | No. | Per cent |
| Wavy | 0 |  | Compressed . . . . . . | 5 | 21.74 |
| Concave | 2 | 8.70 | Compressed-medium | 1 | 4.35 |
| Straight. | 12 | 52.17 | Medium. | 9 | 39.13 |
| Convex. | 8 | 34.78 | Medium-flaring | 1 | 4.35 |
| Concavo-convex | 1 | 4.35 | Flaring. | 7 | 30.43 |
| Total. | 23 | 100.00 | Flaring plus | 0 | ..... |
|  |  |  | Total | 23 | 100.00 |

Teeth.-Five individuals (Nos. 2986, 2987, 2998, 3010, and 3012) showed slight wear and two (Nos. 3001 and 3006) had caries. No.

3009 had crooked teeth and No. 3002 had very crooked, uneven teeth. No. 3003 and her children had poor teeth. No. 2986 showed wear, especially on the upper incisors. No. 2984 had a gold tooth.

| Teeth |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bite | No. | Per cont | Condition |  | No. | Per cont |
| Under | 0 |  | Very bad. |  | 0 |  |
| Edge-to-edge | 3 | 17.64 | Bad. . . . |  | 3 | 17.64 |
| Slight over. | 8 | 47.06 | Fair |  | 1 | 5.88 |
| Marked over | 6 | 35.29 | Good |  | 9 | 52.94 |
| Total |  |  | Excellent. |  | 4 | 23.53 |
|  |  | 99.99 | Total. . |  | 17 | 99.99 |
|  |  |  | No. | Per cent |  |  |
|  |  |  | 8 | 42.11 |  |  |
|  |  |  | . 10 | 52.63 |  |  |
|  |  |  | .. ${ }^{1} 1$ |  |  |  |
|  |  |  | ... 0 | .... |  |  |
|  |  |  | . 19 | 100.00 |  |  |

Musculature.-The general musculature of eleven women was good; in one individual it was poor.

Health.-One woman was in poor health and eleven were in good health.

Disease.-Nos. 2981, 2984, and 3009 bore smallpox scars. No. 2992 had disease scars on the face. No. 3001 had lost her right eye. To "relieve headaches" Nos. 2993 and 3005 each wore a piece of bone and two coral beads in their left ear.

Tattooing.-Twelve women out of twenty were tattooed despite the fact that it was forbidden (haram). Among the Subba women of Halfaya, many individuals were tattooed.

## STATISTICAL ANALYSES OF SUBBA FEMALES

Stature.-The average was 152.61 (range 143.0-163.0).


## Anthropology of Iraq

## Sitting Height (Trunk Length)

| Group | No. | Per cent |
| :---: | :---: | :---: |
| Very short (x-68.9) | 0 |  |
| Short (69.0-73.9) | 0 |  |
| Medium (74.0-78.9) | 8 | 34.78 |
| Long (79.0-83.9) | 12 | 52.17 |
| Very long (84.0-x) | 3 | 13.04 |
| Total. | 23 | 99.99 |

## Minimum Frontal Diameter

| Group | No. | Per cent |
| :---: | :---: | :---: |
| Very narrow ( $\mathrm{x}-99$ ) | 8 | 34.78 |
| Narrow (100-109) | 14 | 60.87 |
| Wide (110-119) | 1 | 4.35 |
| Very wide ( $120-\mathrm{x}$ ) | 0 |  |
| Total | 23 | 100.00 |

Head Breadth

| Group | No. | Per cent |
| :---: | :---: | :---: |
| Very narrow (120-129) | 0 |  |
| Narrow (130-139) | 2 | 8.70 |
| Wide (140-149). | 18 | 78.26 |
| Very wide ( $150-\mathrm{x}$ ) | , | 13.04 |
| Total | 23 | 100.00 |


| Cephalic Index |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Harvard System | No. | Per cent | Keith System | No. | Per cent |
| Dolichocephalic $(x-76.5)$ | 2 | 8.70 | Ultradolichocephalic. $(x-70.0)$ |  |  |
| Mesocephalic. (76.6-82.5) | 14 | 60.87 | Dolichocephalic. (70.1-75.0) | 1 | 4.35 |
| Brachycephalic. $(82.6-\mathrm{x})$ | 7 | 30.44 | Mesocephalic (75.1-79.9) | 8 | 34.78 |
| Total | 23 | 100.01 | Brachycephalic. $(80.0-84.9)$ | 14 | 60.87 |
|  |  |  | Ultrabrachycephalic. $(85.0-\mathrm{x})$ | 0 |  |
|  |  |  | Total. | 23 | 100.00 |

## Facial Measurements and Indices

| Upper facial height | No. | Pe | Total facial height | No. | Per cent |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Short $(x-63)$ | 1 | 4.35 | Short $(x-109)$ | 9 | 39.13 |
| Medium short (64-69) | 9 | 39.13 | Medium short (110-119) | 13 | 56.52 |
| $\begin{gathered} \text { Medium long } \\ (70-75) \end{gathered}$ | 8 | 34.78 | Medium long. (120-129) | 1 | 4.35 |
| $\begin{aligned} & \text { Long. } \\ & (76-x) \end{aligned}$ | 5 | 21.74 | $\begin{aligned} & \text { Long.... } \\ & (130-x) \end{aligned}$ | 0 |  |
| Total | 23 | 100.00 | Total | 23 | 100. |



## SUMMARY

The Subba women possessed more delicate features than their neighbors. Some of the young girls were attractive and pretty. The two main elements present are an oval-faced, almost straight-nosed type, and a square-faced, convex-nosed type. The former is represented by No. 2982 (Pl. 209), the latter by No. 3012 (Pl. 215).

The hair was dark brown with low waves and either medium or fine in texture. The eyes were brown with rayed or zoned irides and clear or bloodshot sclera. The nose was either straight or convex with a great variation in size of alae, ranging from compressed to flaring. Approximately half of the group had normal occlusion; the majority were in good condition. The muscular development and general health were good. The majority bore tattooed designs.

The stature was medium small but the trunk length was medium long, indicating that the legs tended to be short. The forehead was narrow but the head was wide. The cephalic index was brachycephalic ( $80.0-84.9$ ), there being only one woman in the dolichocephalic (70.1-75.0) group. The upper facial height showed considerable variation from medium short to long, but the total facial height was medium short or short. The facial index was therefore incon-
sistent, the majority being in the leptoprosopic category. The nose was medium or short in height and medium narrow in width. The nasal index was leptorrhine, with about one-third of the series in the mesorrhine division.

The Subba are short in stature, brachycephalic, straight or convex-nosed, leptorrhine, and leptoprosopic.

| Sitting Height (Trunk Length) |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $840-\mathrm{x}$ |  | 790-839 |  | 740-789 |  | 690-739 |  | 689-x | Totals |  |
| Standing height | No. | \% | No. | \% | No. | \% | No. | \% | No. \% | No. | \% |
| 1880-x | 0 |  | 0 |  | 0 |  | 0 |  | 0 | 0 |  |
| 1700-1870. | 0 |  | 0 |  | 0 |  | 0 |  | 0 | 0 |  |
| 1600-1690 |  | 8.70 |  | 4.35 | 0 |  | 0 |  | 0 | 3 | 13.05 |
| 1490-1590. | 1 | 4.35 |  | 34.78 |  | 13.04 | 0 |  | 0 | 12 | 52.17 |
| 1400-1480 | 0 |  |  | 13.04 | 5 | 21.74 | 0 |  | 0 | 8 | 34.78 |
| x-1390. | 0 |  | 0 |  | 0 | . . . . | 0 |  | 0 | 0 |  |


| Minimum Frontal Diameter |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | x-99 |  | 100-109 |  | 110-119 |  | 120-x |  | Totals |  |
| Head breadth | No. | \% | No. | \% | No. | \% | No. | \% | No. | \% |
| 120-129 | 0 |  | 0 |  | 0 |  | 0 |  | 0 |  |
| 130-139 | 1 | 4.35 | 1 | 4.35 | 0 |  | 0 |  | 2 | 8.70 |
| 140-149 | 7 | 30.43 | 10 | 43.48 | 1 | 4.35 | 0 |  | 18 | 78.26 |
| 150-x. | 0 |  | 3 | 13.04 | 0 |  | 0 |  | 3 | 13.04 |
|  |  |  |  |  |  |  |  |  | 23 | 00.00 |


| Total facial length x -114. | Bizygomatic Breadth |  |  |  | 135-x |  | Totals |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | x-124 |  | 125-134 |  |  |  |  |  |
|  | No. | \% | No. | \% | No. | \% | No. | \% |
|  | 6 | 26.09 | 8 | 34.78 | 0 |  | 14 | 60.87 |
| 115-124 | 2 | 8.70 | 5 | 21.74 | 2 | 8.70 | 9 | 39.14 |
| 125-x | 0 |  | 0 |  | 0 |  | 0 |  |
|  |  |  |  |  |  |  | 23 | 100.01 |

Upper Facial Length

|  | x-63 |  | 64-69 |  | 70-75 |  | 76-81 |  | 2-x | Totals |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Total facial length | No. \% | No. | \% | No. | \% | No. | \% | No. |  | No. | \% |
| x-109 | 14.35 | 5 | 21.78 | 3 | 13.04 | 0 |  | 0 |  | 9 | 39.17 |
| 110-119 | 0 | 4 | 17.39 | 5 | 21.74 | 4 | 17.39 | 0 |  | 13 | 56.52 |
| 120-129 | 0 | 0 |  | 0 |  | 1 | 4.35 | 0 |  | 1 | 4.35 |
| 130-x. | 0 | 0 |  | 0 |  | 0 |  | 0 |  | 0 |  |
|  |  |  |  |  |  |  |  |  |  | 23 | 100.04 |


| Nasal Width |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Nasal length$x-49$ | x-29 |  | 30-35 |  | 36-41 |  | 42-x |  | Totals |  |
|  | No. | \% | No. | \% | No. | \% | No. | \% | No. | \% |
|  | 1 | 4.35 | 7 | 30.43 | 1 | 4.35 | 0 |  | 9 | 39.13 |
| 50-59 | 0 | . . . | 13 | 56.52 | 1 | 4.35 | 0 |  | 14 | 60.87 |
| 60-X. | 0 |  | 0 |  | 0 |  | 0 |  | 0 |  |
|  |  |  |  |  |  |  |  |  | 23 | 100.00 |

Measurements and Indices of Subba Females

| Measurement | No. | Range | Mean | S.D. | C.V. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Age | 23 | 18-64 | $35.05 \pm 1.98$ | $14.05 \pm 1.40$ | $40.09 \pm 3.99$ |
| Stature | 23 | 143-163 | $152.61 \pm 0.75$ | $5.31 \pm 0.53$ | $3.48 \pm 0.35$ |
| Sitting height | 23 | 72-89 | $79.90 \pm 0.49$ | $3.48 \pm 0.35$ | $4.36 \pm 0.43$ |
| Head length. | 22 | 170-187 | $177.81 \pm 0.63$ | $4.35 \pm 0.44$ | $2.45 \pm 0.25$ |
| Head breadth | 22 | 135-152 | $143.08 \pm 0.51$ | $3.57 \pm 0.36$ | $2.50 \pm 0.25$ |
| Min. frontal diam. | 23 | 93-112 | $101.82 \pm 0.61$ | $4.36 \pm 0.43$ | $4.28 \pm 0.43$ |
| Bizygomatic diameter | 23 | 120-139 | $126.55 \pm 0.62$ | $4.40 \pm 0.44$ | $3.48 \pm 0.35$ |
| Bigonial diameter . . . | 22 | 74-105 | $94.42 \pm 0.92$ | $6.40 \pm 0.65$ | $6.78 \pm 0.69$ |
| Total facial height | 23 | 100-124 | $111.55 \pm 0.80$ | $5.70 \pm 0.57$ | $5.11 \pm 0.51$ |
| Upper facial height | 23 | 60-79 | $70.50 \pm 0.64$ | $4.55 \pm 0.45$ | $6.45 \pm 0.64$ |
| Nasal height | 23 | 44-59 | $51.06 \pm 0.59$ | $4.20 \pm 0.42$ | $8.23 \pm 0.82$ |
| Nasal breadth | 23 | 28-39 | $32.90 \pm 0.26$ | $1.86 \pm 0.18$ | $5.65 \pm 0.56$ |
| Ear length | 22 | 56-71 | $62.22 \pm 0.56$ | $3.92 \pm 0.40$ | $6.30 \pm 0.64$ |
| Ear breadth Indices | 23 | 29-40 | $33.39 \pm 0.36$ | $2.55 \pm 0.25$ | $7.64 \pm 0.76$ |
| Relative sitting height | 23 | 50-57 | $52.42 \pm 0.19$ | $1.38 \pm 0.14$ | $2.63 \pm 0.26$ |
| Cephalic. | 22 | 74-85 | $80.31 \pm 0.41$ | $2.85 \pm 0.29$ | $3.55 \pm 0.36$ |
| Fronto-parietal | 23 | 66-80 | $70.90 \pm 0.44$ | $3.12 \pm 0.31$ | $4.40 \pm 0.44$ |
| Zygo-frontal | 23 | 72-87 | $80.82 \pm 0.39$ | $2.80 \pm 0.28$ | $3.46 \pm 0.34$ |
| Zygo-gonial | 22 | 60-80 | $74.77 \pm 0.63$ | $4.41 \pm 0.45$ | $5.90 \pm 0.60$ |
| Total facial | 23 | 80-99 | $88.50 \pm 0.64$ | $4.55 \pm 0.45$ | $5.14 \pm 0.51$ |
| Upper facial | 23 | 46-66 | $56.27 \pm 0.56$ | $3.96 \pm 0.39$ | $7.04 \pm 0.70$ |
| Nasal | 23 | 56-79 | $65.66 \pm 0.69$ | $4.92 \pm 0.49$ | $7.49 \pm 0.75$ |
| Ear. | 22 | 41-64 | $53.94 \pm 0.66$ | $4.56 \pm 0.46$ | $8.45 \pm 0.86$ |

Vital Statistics* of Subba Females

| Number | Age | Married | Years | Sons | Daughters | Brothers | Sisters |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2981 | 20 | 0 | . . | . . . | ... | 5, 0 | 6, 0 |
| 2982† | 15 | 0 |  | $\cdots$ |  | 1,1 | 2, 3 |
| 2983 | 30 | 1 | 18 | 2,1 | 3, 1 | 1,1 | 2, 0 |
| 2984 | 23 | 1 | 2 | 0,0 | 0, 0 | 5, 0 | 6, 1 |
| 2985 | 18 | 0 |  |  |  | 1,1 | 2, 3 |
| 2986 | 50 | 1 | 30 | 4,8 | 0,1 | 0,2 | 3, 0 |
| 2987 | 40 | 1 | 28 | 1,4 | 4,1 | 0,2 | 3, 0 |
| $2988 \dagger$ | 12 | 0 |  |  |  | 1,4 | 3, 0 |
| $2989 \dagger$ | 16 | 0 | $\cdots$ |  |  | 2, 3 | 3,1 |
| 2990 | 19 | 0 |  |  |  | 2, 3 | 1,1 |
| 2991 | 22 | 1 | 6 | 1,0 | 1, 0 | 4,1 | 0, 0 |
| 2992 | 22 | 0 |  |  |  | 3, 1 | 4, 1 |
| 2993 | 40 | 1 | 29 | 3, 4 | 3, 3 | 0,1 | 1,4 |
| $2994 \dagger$ | 14 | 0 |  |  |  | 2,1 | 3, 0 |
| $2995 \dagger$ | 80 | 1 |  | 1,3 | 1,3 | 0,5 | 2, 2 |
| 2996 | 20 | 1 | 10 | 1, 0 | 1, 0 | 2, 0 | 3, 0 |
| $2997 \dagger$ | 15 | 0 |  |  |  | 2,1 | 1,1 |
| 2998 | 40 | 1 |  | 4,2 | 4, 3 | 1,2 | 3,1 |
| 2999 | 20 | 1 | 5 | 0, 0 | 2,0 | 4,2 | 1,1 |
| $3000 \dagger$ | 12 | 0 |  |  |  | 0,0 | 2,1 |
| 3001 | 60 | 1 |  | 2, 2 | 2,0 | 2, 0 | 0,2 |
| 3002 | 21 | 1 | 6 | 0, 0 | 0,1 | 2,1 | 3,1 |
| 3003 | 38 | 1 |  | 3,1 | 4,1 | 1,2 | 4,5 |
| $3004 \dagger$ | 14 | 0 |  |  |  | 1,4 | 1,4 |
| 3005 | 28 | 1 |  | 0,1 | 4, 4 | 1,1 | 1,1 |
| 3006 | 32 | 1 |  | 3,1 | 1,2 | 0,0 | 1, 0 |
| 3007 | 50 | 1 |  | 2, 0 | 2,0 | 0,3 | 3, 0 |
| 3008 | 50 | 1 | 12 | 3, 3 | 2,1 | 0, 0 | 0, 0 |
| 3009 | 35 | 1 | 15 | 4,1 | 0, 4 | 3,1 | 1,2 |
| 3010 | 45 | 1 |  | 0,1 | 0, 0 | 0, 3 | 1,2 |
| $3011 \dagger$ | 16 | 0 |  |  |  | 3, 0 | 1,5 |
| 3012 | 60 | 1 | - | 3,1 | 3,8 | 3, 0 | 3, 0 |

[^14]Measurements of Subba Females

| No. | Age | Stature | SH | L | B | $B^{\prime}$ | J | go-go | GH | $\mathrm{G}^{\prime} \mathbf{H}$ | NH | NB |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2980* | 14 | 1527 | 794 | 171 | 139 | 105 | 124 | 90 | 105 | 68 | 50 | 34 |
| 2981 | 20 | 1580 | 870 | 175 | 144 | 106 | 132 | 103 | 117 | 74 | 56 | 34 |
| 2982* | 15 | 1568 | 821 | 176 | 144 | 101 | 127 | 93 | 108 | 68 | 47 | 30 |
| 2983 | 30 | 1539 | 778 | 182 | 144 | 100 | 121 | 95 | 112 | 72 | 52 | 34 |
| 2984 | 23 | 1618 | 844 | 178 | 141 | 111 | 135 | 100 | 124 | 78 | 55 | 38 |
| 2985 | 18 | 1567 | 796 | 177 | 146 | 106 | 125 | 93 | 102 | 64 | 48 | 31 |
| 2986 | 50 | 1534 | 798 | 179 | 150 | 105 | 132 | 98 | 115 | 69 | 52 | 32 |
| 2987 | 40 | 1542 | 821 | 176 | 143 | 103 | 129 | 100 | 116 | 77 | 54 | 31 |
| 2988* | 12 | 1445 | 743 | 176 | 146 | 100 | 124 | 92 | 113 | 69 | 46 | 30 |
| 2989* | 16 | 1541 | 748 | 183 | 150 | 108 | 132 | 94 | 100 | 57 | 40 | 33 |
| 2990 | 19 | 1609 | 848 | 174 | 137 | 97 | 125 | 87 | 114 | 69 | 52 | 32 |
| 2991 | 22 | 1470 | 768 | 176 | 148 | 100 | 127 | 88 | 102 | 60 | 46 | 32 |
| 2992 | 22 | 1546 | 800 | 170 | 144 | 102 | 124 | 88 | 110 | 73 | 54 | 35 |
| 2993 | 40 | 1483 | 791 | 176 | 143 | 97 | 121 | 90 | 109 | 70 | 50 | 32 |
| 2994* | 14 | 1506 | 799 | 169 | 145 | 103 | 125 | 92 | 97 | 58 | 41 | 34 |
| 2995* | 80 | 1329 | 700 | 178 | 151 | 99 | 118 |  | 110 | 66 | 52 | 34 |
| 2996 | 20 | 1464 | 752 | 176 | 143 | 108 | 129 | 102 | 105 | 67 | 47 | 36 |
| 2997* | 15 | 1502 | 805 | 169 | 145 | 100 | 125 | 96 | 115 | 74 | 52 | 33 |
| 2998 | 40 | 1533 | 766 | 187 | 143 | 97 | 120 | 96 | 109 | 74 | 49 | 33 |
| 2999 | 20 | 1499 | 780 | 171 | 142 | 102 | 128 | 93 | 111 | 68 | 44 | 33 |
| 3000* | 12 | 1467 | 764 | 166 | 130 | 92 | 117 | 86 | 101 | 64 | 51 | 31 |
| 3001 | 60 | 1484 | 794 | 181 | 150 | 104 | 129 |  | 109 | 73 | 57 | 35 |
| 3002 | 21 | 1620 | 837 | 185 | 145 | 101 | 121 | 92 | 118 | 79 | 55 | 33 |
| 3003 | 38 | 1571 | 817 | 182 | 140 | 98 | 120 | 93 | 117 | 70 | 50 | 33 |
| 3004* | 14 | 1496 | 744 | 176 | 140 | 100 | 123 | 99 | 110 | 70 | 52 | 31 |
| 3005 | 28 | 1461 | 771 | 184 | 138 | 104 | 125 | 97 | 117 | 74 | 50 | 32 |
| 3006 | 32 | 1455 | 830 | 177 | 140 | 93 | 122 | 76 | 107 | 66 | 45 | 29 |
| 3007 | 50 | 1517 | 798 | 176 | 142 | 99 | 127 | 94 | 119 | 76 | 56 | 34 |
| 3008 | 50 | 1451 | 745 | 175 | 143 | 102 | 123 | (97) | 102 | 67 | 48 | 33 |
| 3009 | 35 | 1485 | 779 | 170 | 141 | 94 | 126 | 94 | 110 | 69 | 46 | 33 |
| 3010 | 45 | 1549 | 801 | 179 | 141 | 98 | 128 | 99 | 106 | 66 | 47 | 33 |
| 3011** | 16 | 1517 | 816 | 173 | 141 | 97 | 126 | 91 | 106 | 63 | 43 | 31 |
| 3012 | 60 | 1525 | 825 | (182) $\dagger$ | (152) $\dagger$ | 109 | 136 | 105 | 119 | 76 | 57 | 33 |

## Notes on the Bani Lam

The Bani Lam are a numerous and important tribe, who cultivate the wheat and barley fields on either side of the Tigris. Their territory extends to the Iranian frontier from the neighborhood of Badra to Hawiza. In the early months of the year, the tribe is to be found chiefly in the grazing lands below the Iranian foothills.

The Bani Lam are divided into innumerable sections, only one of which, the Nusairi, is purely Bani Lam. The other sections are made up of foreign tribes, chiefly Bani Rabiah and Iranian, who from time to time have joined and finally become subjects of the Bani Lam. The Nusairi Section is divided into small groups, all of which have been named after the descendants of Nusairi's and Nasar's sons. The chiefs of the tribe have always been selected from four Baits: Madhkur, Arar, Jandal, and Abdul Khan. Unlike

Indices of Subba Females

| No. | EL | EB | RSH | B/L | $\mathrm{B}^{\prime} / \mathrm{B}$ | GH/J | G'H/J | NB/NH | EB/EL | go-go/J | $\mathrm{B}^{\prime} / \mathrm{J}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2980 | 59 | 30 | 51.9 | 81.3 | 75.5 | 84.7 | 54.8 | 68.0 | 50.9 | 72.6 | 84.7 |
| 2981 | 61 | 30 | 55.1 | 82.3 | 73.6 | 88.6 | 56.1 | 60.6 | 49.1 | 78.0 | 80.4 |
| 2982 | 60 | 35 | 52.4 | 81.4 | 70.1 | 85.0 | 53.6 | 63.8 | 58.3 | 73.2 | 79.5 |
| 2983 | 64 | 30 | 50.5 | 79.1 | 69.5 | 92.5 | 59.5 | 65.4 | 46.8 | 78.5 | 82.6 |
| 2984 | 64 | 33 | 52.2 | 79.1 | 78.7 | 91.9 | 57.8 | 69.1 | 51.6 | 74.0 | 82.2 |
| 2985 | 60 | 31 | 50.8 | 82.5 | 72.6 | 84.8 | 51.2 | 64.5 | 51.6 | 74.4 | 84.9 |
| 2986 | 65 | 40 | 52.0 | 83.9 | 70.0 | 87.1 | 52.3 | 61.5 | 61.5 | 74.3 | 79.5 |
| 2987 | 57 | 35 | 53.2 | 81.2 | 72.0 | 90.0 | 59.7 | 57.4 | 61.4 | 77.5 | 79.9 |
| 2988 | 55 | 34 | 51.4 | 83.0 | 68.5 | 91.1 | 55.6 | 65.1 | 61.7 | 74.1 | 80.6 |
| 2989 | 60 | 30 | 48.5 | 82.0 | 72.0 | 75.7 | 43.2 | 82.5 | 50.0 | 71.2 | 81.9 |
| 2990 | 58 | 32 | 52.7 | 78.7 | 70.8 | 91.2 | 65.2 | 61.5 | 55.2 | 69.6 | 77.6 |
| 2991 | 61 | 32 | 52.2 | 84.1 | 67.6 | 80.3 | 47.2 | 69.6 | 52.5 | 69.3 | 78.7 |
| 2992 | 59 | 31 | 51.7 | 84.7 | 70.8 | 88.7 | 58.9 | 64.8 | 52.5 | 71.0 | 82.3 |
| 2993 | 59† | $34 \dagger$ | 53.3 | 81.3 | 67.8 | 90.1 | 57.9 | 64.0 | 57.6 | 74.4 | 80.2 |
| 2994 | 55 | 31 | 53.0 | 85.8 | 71.0 | 77.6 | 46.4 | 82.9 | 56.4 | 73.6 | 82.4 |
| 2995 | 64 | 34 | 52.6 | 84.8 | 65.6 | 93.2 | 55.9 | 65.4 | 53.1 |  | 83.9 |
| 2996 | 60 | 32 | 51.3 | 81.3 | 75.5 | 81.4 | 51.9 | 76.6 | 53.3 | 79.1 | 83.7 |
| 2997 | 60 | 32 | 53.6 | 85.8 | 69.0 | 92.0 | 59.2 | 63.5 | 53.3 | 76.8 | 80.0 |
| 2998 | 67 | 35 | 49.9 | 76.5 | 67.8 | 90.8 | 61.7 | 67.4 | 52.2 | 80.0 | 80.8 |
| 2999 | 69 | 29 | 52.0 | 83.0 | 71.8 | 86.7 | 53.1 | 75.0 | 42.0 | 72.7 | 79.7 |
| 3000 | 57 | 30 | 52.1 | 78.3 | 70.8 | 86.3 | 54.7 | 60.8 | 52.6 | 73.5 | 78.6 |
| 3001 | 69 | 37 | 53.5 | 82.9 | 69.3 | 84.5 | 56.6 | 61.4 | 53.6 |  | 80.6 |
| 3002 | (65) | 34 | 51.6 | 78.4 | 69.7 | 97.5 | 65.3 | 60.0 |  | 76.0 | 83.5 |
| 3003 | 60 | 33 | 52.0 | 76.9 | 70.0 | 97.5 | 58.3 | 66.0 | 55.0 | 77.5 | 81.7 |
| 3004 | 61 | 36 | 51.1 | 79.6 | 71.4 | 89.4 | 56.9 | 59.6 | 59.0 | 80.5 | 81.3 |
| 3005 | 58 | 31 | 52.7 | 75.0 | 75.4 | 93.6 | 59.2 | 64.0 | 53.5 | 77.6 | 83.2 |
| 3006 | 67 | 35 | 57.0 | 79.1 | 66.4 | 87.7 | 54.1 | 64.4 | 52.2 | 62.3 | 76.2 |
| 3007 | 66 | 36 | 52.6 | 80.6 | 69.6 | 93.6 | 59.8 | 60.6 | 54.5 | 74.0 | 78.0 |
| 3008 | 59 | 35 | 51.3 | 81.7 | 71.3 | 82.9 | 54.5 | 68.8 | 59.3 | 78.9 | 82.9 |
| 3009 | 56 | 33 | 52.4 | 82.9 | 66.7 | 87.3 | 54.8 | 71.7 | 58.9 | 74.6 | 74.6 |
| 3010 | 64 | 34 | 51.7 | 78.8 | 69.5 | 82.8 | 51.6 | 70.1 | 53.1 | 77.4 | 76.5 |
| 3011 | 62 | 32 | 53.7 | 81.5 | 68.8 | 84.1 | 50.0 | 72.1 | 51.6 | 72.2 | 77.0 |
| 3012 | 62 | 35 | 53.4 | 83.5 | 71.7 | 87.5 | 55.9 | 57.9 | 56.5 | 77.2 | 80.2 |

[^15]those of the Al bu Muhammad, the Baits have retained their original names.

They relate that some twelve generations back, Barrak, son of Mufarrij and one of the grandsons of Lam ibn Harithah, from whom they take their name and who was a chief of the Qahtan tribe of the Hejaz, migrated with his son, Hafidh al Lami, to Iraq and settled in Hawiza. Mubarak, chief of the Hawiza district, welcomed them as his guests and subjects. After a time Hafidh had a quarrel with Mubarak, resulting in an outbreak of war. Hafidh, who had earned for himself a reputation for justice, was supported by some of the present foreign tribes of the Bani Lam (Chaab, Darraj, Khazraj, and Hallaf). These were subjects of the Bani Rabiah, whose seat was between Kut al Imara and Al Qurna. Hafidh was victorious and after his occupation of the land the Bani Rabiah used to come yearly

## Morphological Characters of Subba Females

|  | $\underbrace{}_{\text {hair }}$ |  |  | Eyes |  |  | ${ }^{\text {Nose }}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Form | Texture | Color | Color | Sclera | Iris | Profile | Wings |
| 2980* | str | c-med | dk br | dk br | clear | ray | str | flar |
| 2981 | 1 w | m -fine | dk br | dk br | yellow | zon | conv | comp |
| 2982* | 1 w | medium | black | dk br | clear | zon | conv | comp |
| 2983 | 1 w | fine | dk br | dk br | clear | zon | str | m-fl |
| 2984 | 1w | medium | dk br | gr -br | clear | zon | str | medium |
| 2985 | 1 w | fine | dk br | dk br | clear | zon | conv | comp |
| 2986 | v 1 w | fine | dk br | dk br | blood | zon | conv | comp |
| 2987 | lw | fine | black | gray-br | blood | ray | conv | cp-m |
| 2988* | str | fine | dk br | dk br | clear | zon | str | medium |
| 2989* | 1 w | fine | dk br | dk br | clear | $z o n$ | cone | medium |
| 2990 | str | coarse | black | bl-br | clear | ray | str | flar |
| 2991 | 1 w | medium | dk br | dk br | clear | ray | conc | medium |
| 2992 | str | medium | dk br | bl-br | blood | ray | str | flar |
| 2993 | 1 w | medium | black | bl-br | clear | ray | str | medium |
| 2994* | 1 w | fine | black | bl-br | clear | ray | conc | flar |
| 2995* |  | medium | br, gray | bl-br | blood |  | str | comp |
| 2996 | str | medium | black | dk br | clear | ray | str | flar |
| 2997* | str | medium | dk br | bl-br | clear | ray | str | medium |
| 2998 | 1 w | medium | dk br | bl-br | clear |  | c-c | flar |
| 2999 | 1 w | fine | black | bl-br | clear | ray | conv | flar |
| 3000* | 1 w | fine | dk br | bl-br | clear | hom | str | flar |
| 3001 | 1 w | coarse | br, gray | bl-br | clear | ray | conv | medium |
| 3002 | 1 w | medium | dk br | bl-br | blood | hom | str | medium |
| 3003 | 1 w | fine | dk br | bl-br | clear | ray | str | medium |
| 3004* | v1w | fine | dk br | bl-br | clear | ray | str | medium |
| 3005 | 1 w | medium | black | $g r$-br | blood | ray | conc | comp |
| 3006 | 1 w | fine | dk br | $g r$-br | clear | ray | str | medium |
| 3007 | 1 w | medium | red br, gray | bl-br | yellow | zon | conv | medium |
| 3008 | 1 w | medium | blk, gray | bl-br | blood | hom | str | flar |
| 3009 | 1 w | fine | black | bl-br | blood | ray | str |  |
| 3010 | 1 w | medium | v dk br | dk br | blood | zon | str | medium |
| 3011* | 1 w | medium | dk br | bl-br | blood | ray | str |  |
| 3012 | 1 w | medium | br, gray | bl-br | blood | hom | conv | comp |

* Omitted from averages because of age.
to collect their revenue. Hafidh, however, refused to pay. In the war that ultimately broke out, Hafidh and his subjects defeated the Bani Rabiah and they became the sole owners of the land, which included the Amara district and part of the Muntafiq. Hafidh had two sons, from whom the pure Bani Lam stock originated.

Circumstances did not allow us to obtain anthropometric data on the Bani Lam. On April 27, 1934, however, we paid a brief visit to the black tents of Sheikh Shabib of the Hamra sub-tribe of the Bani Lam near Halfaya. As we sipped black coffee we were informed that the tribal mark (wasm) on the camels of the Balasim was two short parallel lines on each side of the right eye. The Khafaya cut a v -shaped piece out of the right ear, and the Ghanan split the camel's ear in two parts. (For additional information on the Bani Lam see Field, 1939a.)

## IV. ANTHROPOMETRIC DATA FROM AN NASIRIYA ${ }^{1}$ LIWA

BY

## Winifred Smeaton ${ }^{2}$

The An Nasiriya male series, examined during March, 1935, in the prison, includes townsmen and men of uncertain tribes from An Nasiriya, Suq ash Shuyukh, Qalat Sikar, Karradi, and Bat-ha, and members of settled tribes, fallahin and madan, from the Muntafiq Liwa generally, or an area roughly from Rumaitha on the Euphrates and a corresponding point on the western branch of the Euphrates down through An Nasiriya to Suq ash Shuyukh and Chabaish on the Hor al Hammar and north along the river that flows south from Kut al Imara under the name of Hai, Gharraf, and Shatra as far as Hai. This series comprises 109 individuals, including one townsman from An Nasiriya who was measured in the Royal Hospital at Baghdad.

The total number measured in An Nasiriya prison was 125 individuals.

Tribe or Birthplace.-The following information was recorded on each individual.

In this chapter minor variations in the spellings of tribal and place names occur.

| No. | Tribe | District |
| :---: | :---: | :---: |
| 4290 | Bani Said | Chabaish |
| 4291 | Hacheham | Shamiya |
| 4292 | Hachcham | Near Samawa |
| 4293 | Dabbat. | Shatra |
| 4294 | Shirahna | Qalat Sikar |
| 4295 | Hisan | Suq ash Shuyukh |
| 4296 | Ghuzi | Bat-ha |
| 4297 | Dabbat | Shatra |
| 4298 | Al bu Hamza | Qalat Sikar |
| 4299 | Bani Ukhtait | Hor al Hammar |
| 4300 | Khafaya (Khafaja) | Shatra |
| 4301 | Arab (non-tribal) | An Nasiriya |
| 4302 | Juwaibir | Suq ash Shuyukh |
| 4303 | Ghuzi | An Nasiriya |
| 4304 | Bani Zaid | Shatra |
| 4305 | Diyain (Dijain) | Suq ash Shuyukh |
| 4306 | Uzairij | An Nasiriya |
| 4307 | Humaidat | Qalat Sikar |
| 4308 | Uzairij | An Nasiriya |
| 4309 | Arab (non-tribal) | Suq ash Shuyukh |

${ }^{1}$ Now Muntafiq.
${ }^{2}$ Member of Field Museum Anthropological Expedition to the Near East, 1934. This group forms a welcome addition to our series from Iraq, particularly since they are the only anthropometric data available from the An Nasiriya Liwa. (H.F.)

| No. | Tribe | District |
| :---: | :---: | :---: |
| 4310. | Khafaya (Khafaja) | Basra |
| 4311. | Nejdi. | Suq ash Shuyukh |
| 4312. | Arab (non-tribal) | An Nasiriya |
| 4313 | Arab (non-tribal) | An Nasiriya |
| 4314. | Al bu Sali | An Nasiriya |
| 4315. | Bani Attab | Near Karradi |
| 4316 | Juwaibir | Suq ash Shuyukh |
| 4317. | Bani Musharraf | Chabaish |
| 4318 | Hachcham | . Suq ash Shuyukh |
| 4319 | Arab (non-tribal) | An Nasiriya |
| 4320 | Shuwalish | Suq ash Shuyukh |
| 4321. | Bani Said |  |
| 4322 | Dabbat |  |
| 4323. | Khafaya (Khafaja) | Karradi |
| 4324 | Hawal | Near Chabaish |
| 4325. | Hisan | Suq ash Shuyukh |
| 4326. | Juwaibir |  |
| 4327. | Khafaya (Khafaja) | Shatra |
| 4328. | Juwaibir |  |
| 4329. | Al Akaika | Suq ash Shuyukh |
| 4330. | Khafaya (Khafaja) |  |
| 4331. | Al bu Khalifa | Suq ash Shuyukh |
| 4332. | Hachcham | Qalat Sikar |
| 4333. | Hachcham |  |
| 4334. | Hachcham |  |
| 4335. | Arab (non-tribal) | Bat-ha |
| 4336. | Al bu Sali | Abu Zuruq |
| 4337. | Bani Said | Suq ash Shuyukh |
| 4338. | Ghuzi |  |
| 4339. | Husainat |  |
| 4340 | Hachcham. | Qalat Sikar |
| 4341. | Juwaibir |  |
| 4342. | Hachcham |  |
| 4343. | Qaraghol | Shatra |
| 4344. | Dabbat |  |
| 4345. | Hachcham | Samawa |
| 4346 | Hammad | Qalat Sikar |
| 4347. | Dabbat |  |
| 4348. | Dabbat |  |
| 4349. | Nawashi (Dugaimi) | Gharraf |
| 4350 | Juwaibir |  |
| 4351. | Ghariafiya | Suq ash Shuyukh |
| 4352. | Arab (non-tribal) | Suq ash Shuyukh |
| 4353. | Hisan |  |
| 4354. |  | Suq ash Shuyukh |
| 4355. | Arab (non-tribal) | Suq ash Shuyukh |
| 4356. | Kurmashia | Suq ash Shuyukh |
| 4357. | Bani Said |  |
| 4358. | Qaraghol. | Shatt al Ahmar |
| 4359. | Arab (non-tribal) | Suq ash Shuyukh |
| 4360. | Abuda . | Shatra |
| 4361. | Uzairij |  |
| 4362. | Dabbat |  |
| 4363. | Serai | Karradi |
| 4364. | Shuwailat | Qalat Sikar |
| 4365. | Khafaya (Khafaja) |  |
| 4366. | Bani Said |  |
| 4367. | Salman. | Qadhat al Hai |
| 4368. | Khafaya (Khafaja) |  |
| 4369. | Hawal | Suq ash Shuyukh |
| 4370. | Khafaja |  |


| No. | Tribe | District |
| :---: | :---: | :---: |
| 4371. | Khafaja |  |
| 4372 | Arab (non-tribal) | Qalat Sikar |
| 4373 | Khafaja |  |
| 4374. | Badr |  |
| 4375 | Khafaja |  |
| 4376 | Khafaja |  |
| 4377 | Khafaja |  |
| 4378 | Khafaja |  |
| 4379 | Marshadi | Qalat Sikar |
| 4380 | Dabbat |  |
| 4381 | Al Khalil | An Nasiriya |
| 4382 | Juwaibir |  |
| 4383 | Zaiyad |  |
| 4384 | Khafaja | Suq ash Shuyukh |
| 4385 | Bani Said | Suq ash Shuyukh |
| 4386 | Dabbat |  |
| 4387 | Shuwailat, | Qalat Sikar |
| 4388 | Khafaja |  |
| 4389 | Khafaja |  |
| 4390 | Khafaja |  |
| 4391 | Majid. . | Suq ash Shuyukh |
| 4392 | Husainat |  |
| 4393 | Husainat |  |
| 4394 | Khafaja |  |
| 4395 | Shadud. | Suq ash Shuyukh |
| 4396 | Khafaja | Mushakhil (tribal |
| 4397 | Hachcham | Suq ash Shuyukh |
| 4398 | Arab (non-tribal) | An Nasiriya |

Age.-The mean age was 31.54 (range 15-75). This group, selected by most random sampling, should be fairly representative of the peoples of this area.

| Age Distribution |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Age | No. | Per cent | Age | No. | Per cent |
| 15-19 | 8 | 7.34 | 45-49. | 5 | 4.59 |
| 20-24 | 18 | 16.51 | 50-54. | 3 | 2.75 |
| 25-29 | 25 | 22.94 | 55-59. | 1 | 0.92 |
| 30-34 | 18 | 16.51 | 60-64. | 0 |  |
| 35-39 | 19 | 17.43 | 65-69. | 1 | 0.92 |
| 40-44 | 9 | 8.26 | 70-x | 2 | 1.84 |
|  |  |  | Tota | 09 | 100.01 |

Vital Statistics.-Unreliable as these figures must be, because of the fear, superstitious beliefs, and innate reticence in confiding family matters to foreigners, the general trends are of value.

Vital Statistics

| Sons | No. | Per cent | Daughters | No. | Per cent |
| :---: | :---: | :---: | :---: | :---: | :---: |
| None. | 17 | 34.00 | None | 17 | 34.69 |
| 1..... | 18 | 36.00 | 1 | 17 | 34.69 |
| 2 | 10 | 20.00 | 2 | 10 | 20.41 |
| 3-4 | 4 | 8.00 | 3-4 | 4 | 8.16 |
| 5-6 | 1. | 2.00 | 5-6 | 1 | 2.04 |
| 7 or more | 0 |  | 7 or more. | 0 |  |
|  | 50 | 100.00 | Total | 49 | 99.99 |

About one-third of the group disclaimed any sons or daughters. There were thirty-three male children and thirty-two females. No. 4386 had two children but the sex was not recorded. No. 4381 was married but the number of children was uncertain.

## MORPHOLOGICAL CHARACTERS OF AN NASIRIYA MALES

Physical Appearance.-No. 4299 was recorded as a good type, but No. 4359 was described as a poor specimen. No. 4322 had pointed ears. No. 4313 was very thin, while No. 4330 had a prison pallor and appeared pathetic. No. 4358 had a ridge above the nape of his neck. No. 4396 was recorded as an "absolute Mephistopheles."

Head Form.-No. 4295 had a flat occiput. No. 4319 had an extremely high vault and No. 4392 had a flat area on the occiput.

Supra-orbital Ridges.-No. 4347 had very well-developed supraorbital ridges; those of Nos. 4291, 4376, and 4391 were well developed.

Facial Form.-No. 4352 had a narrow face and prominent malars. No. 4367 had a small face.

Prognathism.-Nos. 4392 and 4298 had facial prognathism, No. 4355 had alveolar prognathism, and Nos. 4356 and 4358 were indicated as having some degree of prognathism.

Negroid Admixture.-No. 4356, with a large admixture of Negroid blood, had everted lips, prognathism, and, although his head was shaven, probably had frizzly hair. No. 4298 was indicated as having possibly a slight admixture of Negroid blood.

Skin.-No. 4351 had a slightly florid and fairer complexion than that of the other individuals. Nos. 4337, 4338, 4358, and 4373 had dark and Nos. 4364, 4367, 4385, and 4392 had very dark skins.

| HAIR |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Color | No. | Per cent | Form | No. | Per cent |
| Black | 15 | 27.27 | Straight | 1 | 5.88 |
| Very dark brown | 0 |  | Very low waves. | 0 |  |
| Dark brown. | 26 | 47.27 | Low waves. . . . | 16 | 94.12 |
| Brown | 0 |  | Deep waves | 0 |  |
| Reddish brown | 0 |  | Curly-frizzly | 0 |  |
| Light brown. | 0 |  | Woolly . . | 0 |  |
| Red | 0 |  |  |  |  |
| Black and gray | 7 | 12.73 | Total. | 17 | 100.00 |
| Dark brown and gray | 3 | 5.45 |  |  |  |
| Light brown and gray | 0 |  | Texture | No. | Per cent |
| Gray | 4 | 7.27 | Coarse. | 20 | 68.97 |
| White | 0 | . | Coarse-medium | 0 |  |
|  |  |  | Medium | 9 | 31.03 |
| Total. | 55 | 99.99 | Medium-fine | 0 |  |
|  |  |  | Fine. | 0 |  |
|  |  |  | Total. | 29 | 100.00 |

Hair.-Twenty-one men or more than 18 per cent had mustaches. Five men wore beards. No. 4390 had a beard lighter than his head hair. The beard of No. 4392 was deep wavy and coarse, although his hair was fine.

Eyes.-The eyes of No. 4315 were so badly filmed that the eye color was not discernible. The eyes of No. 4358 were slightly filmed, and those of No. 4307 were filmed. No. 4305 had bluish filmed eyes. The right eye of No. 4398 was filmed. Nos. 4293 and 4342(?) had filmed spots in their left eyes. No. 4293 said he could see well.

Nos. 4380, 4384, and 4398 had lost their right eyes. No. 4307 had his left eye turned inward and No. 4347 was cross-eyed.

No. 4353 had very small and No. 4391 deep-set and small eyes. No. 4332 had a white spot in the retina of his eye, while No. 4359 had maturation in his eyes.

Twenty individuals had blue-ringed eyes, while twelve had darker rings around the iris. Nos. 4321, 4324, 4329, and 4429 had gray-ringed eyes.

| Eyes |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Color | No. | Per cent | Sclera | No. | Per cent |
| Black | 1 | 0.93 | Clear. | 27 | 26.21 |
| Dark brown | 95 | 87.96 | Yellow | 6 | 5.83 |
| Blue-brown | 0 |  | Speckled | 0 |  |
| Blue-brown. | 0 |  | Bloodshot | 64 | 62.14 |
| Green-brown | 4 | 3.70 | Speckled and bloodshot |  | 1.94 |
| Green-brown. | 0 |  | Speckled and yellow. | , |  |
| Gray-brown. | 5 | 4.63 | Yellow and bloodshot | 4 | 3.88 |
| Blue. | 0 |  |  |  |  |
| Gray | 0 |  | Total | 103 | 100.00 |
| Light brown | 3 | 2.78 |  |  |  |
| Blue-gray . . | 0 |  |  |  |  |
| Blue-green. | 0 |  |  |  |  |
| Total. . | 108 | 100.00 |  |  |  |

Nose.-Nos. 4355 and 4378 had short noses and No. 4366 a very short nose. The noses of Nos. 4347 and 4363 were small. While the nasal bridge of No. 4394 was high and narrow and that of No. 4316 high, No. 4338 had a low and broad bridge. His nose was swollen and sore. No. 4359 had a long and No. 4380 a long and narrow nose. The noses of Nos. 4305 and 4318 were broad throughout, while that of No. 4336 was broad only above the alae. Nos. 4306, 4307, 4310, 4314, and 4315 had broad noses. Those of Nos. 4313 and 4332 were very broad.

The variability in the nasal profile, in the width of the nasal alae, and in the elevation of the nasal tip suggests that at least two distinct elements are present in this assorted group of individuals from the An Nasiriya Liwa.

| NOSE |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Profile | No. | Per cent | Wings |  | No. | Per cent |
| Wavy. | 0 |  | , Compressed |  | 12 | 11.11 |
| Straight | 22 | 20.18 | Compressed- | edium | 6 | 5.55 |
| Concave. | 25 | 22.94 | Medium |  | 46 | 42.59 |
| Convex. | 48 | 44.04 | Medium-flar |  | 13 | 12.04 |
| Concavo-convex. | 14 | 12.84 | Flaring |  | 31 | 28.70 |
| Total |  | 100.00 | Flaring plus |  | 0 |  |
|  |  |  | Total. |  | 108 | 99.99 |
|  | Tip Elevation |  | No. | Per cent |  |  |
|  | Elevated |  | 8 | 18.60 |  |  |
|  | Slightly elevated |  | .. 5 | 11.63 |  |  |
|  | Horizontal $\ldots$.....Slightly depressed |  | ... 0 |  |  |  |
|  |  |  | . . 17 | 39.53 |  |  |
|  |  |  | . 13 | 30.23 |  |  |
|  | Total |  | . . . 43 | 99.99 |  |  |

No.
4290
4291
4292
4293
4294
4295
4296
4297
4298
4299
4300
4301
4302
4303
4304
4305
4306
4307
4308
4309
4310
4311
4312
4313
4314
4315
4316
4317
4318
4319
4320
4321
4322
4323
4324
4325
4326
4327
4328

| Septum | Inclination | Elevation |
| :---: | :---: | :---: |
| conc | slight up | dep |
| tr |  | slight elev |
| str | slight up | slight dep |
| conv | up | slight dep |
| conv | up | slight dep |
| conv | up | elev |
| conv | up | elev |
| conv | up | dep |
| str | up | elev |
| str | up | dep |
| str | down | dep |
| str | up | slight elev |
| str | slight up | slight dep |
| str | up | elev |
| conv | up | elev |
| str | slight down | dep |
| conv | up | slight elev |
| str | up | slight dep |
| str | up | dep |
| str | up | dep |
| str | $u_{\text {up }}$ | slight dep |
| str | slight up | dep <br> slight dep |
| str |  | slight dep |
| str | slight up | dep |
| str | slight up | slight elev |
| conv | slight up | elev |
| str | slight up | slight dep |
| conv | up | slight dep |
|  |  | slight dep |
|  | ....... | slight dep |
| str | slight up | dep slight dep |
| conv | up | slight elev |
| str | up | slight dep |
| conv | up | elev |
| conv str | down | dep |
| str | slight up | slight dep |


| No. | Septum | Inclination | Elevation |
| :---: | :---: | :---: | :---: |
| 4329 | conv | up | slight dep |
| 4330 | conv | up | dep |
| 4331 | conv | up | elev |
| 4332 | conv | down | slight dep |
| 4398 | conv | up | $?$ |

Teeth.-The number of individuals with malocelusion indicates unusual variation in the size of the mandible.

| Teeth |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Bite | No. | Per cent | Loss ${ }^{1}$ | No. | Per cent |
| Under. | 2 | 1.89 | None | 14 | 36.84 |
| Edge-to-edge | . 18 | 16.98 | 1-4. | 22 | 57.89 |
| Slight over. | . 37 | 34.91 | 5-8. | ... 1 | 2.63 |
| Marked over | . 49 | 46.23 | 9-16 | 0 |  |
|  |  |  | 17- | 0 |  |
| Total. | . 106 | 100.01 | All . | 1 | 2.63 |
|  |  |  | Total | 38 | 99.99 |
|  | Condition |  | No. | Per cent |  |
|  | Very bad. |  | 1 | 1.61 |  |
|  | Bad..... |  | 1 | 1.61 |  |
|  | Fair. |  | 4 | 6.45 |  |
|  | Good |  | 38 | 61.29 |  |
|  | Excellent. |  | 18 | 29.03 |  |
|  | Total. |  | . 62 | 99.99 |  |

The following table records observations, eruption, and in some cases the teeth lost by the individuals.

No. Description
4290 Average
4291 Some stain
4294 Incomplete eruption
4295 Black at gum line
4296 Yellow and worn but strong; lost first upper right molar
4297 Crooked, as if the jaws were not lạge enough
4298 Some deposit
4300 Yellow stain from tobacco and coffee; crooked
4302 Worn, especially the lower incisors; some stain
4303 No third molars; slight stain but strong
4304 Upper third molars just erupted
4306 Yellow; molars and first lower central incisors
4307 Yellow
4308 Worn
4309 Yellow and in foul condition; many teeth including upper incisors lost
4310 Stained
4311 Stained; much worn
4312 Yellow; many teeth including upper incisors lost
4313 Very yellow and worn; third lower molars and one upper molar lost

[^16]No. Description
4314 Crooked; upper second and third molars lost
4315 Stained
4316 Some stain
4317 Two front teeth knocked out
4318 Strong; brown stain around gums
4319 Stained, deposit; several lost from caries
4320 Stained very dark brown
4321 Very crooked; stained from tobacco
4322 Worn
4323 Slight stain; lost third upper molars
4324 Some tobacco stain
4325 Third upper molars missing
4326 Crooked; slight stain
4327 Some stain
4329 All lower right molars gone; first right upper molar broken from being mudawwad ("having worms in it," carious)
4330 Slight stain
4331 Very yellow and stained
4332 Slightly yellow
4333 Complete eruption at twenty years of age
4334 Slightly yellow
4335 Stained; upper third molars not erupted
4337 Stained
4341 No eruption of third upper molars
4342 Some stain
4344 Small teeth
4346 Teeth crowding caused lower lateral incisors to grow behind
4347 Complete eruption at twenty years of age
4348 Slightly yellow
4349 Incomplete eruption
4350 Stained from tobacco
4351 Yellow deposit
4352 Slightly stained; upper second right incisor covered with gold
4353 Worn
4354 Slightly worn; stained from tobacco
4355 Much stained from tobacco
4356 Yellow deposit; large teeth
4357 Slightly yellow
4358 Very stained and yellow
4360 Worn and slightly stained
4361 Worn and yellow
4362 Some stain
4364 Some stain; worn
4365 Some wear
4368 Stained; upper third molars incompletely erupted
4369 Stained
4370 Slightly stained
4374 Incomplete eruption
4375 Worn; slight stain
4376 Worn; yellow
4378 Stained
4380 Worn
4381 Incomplete eruption

- 4382 Yellow deposit

4383 Worn
4384 Slightly crooked; some yellow deposit
4385 Crooked; white
4387 Upper incisors widely spaced
4388 Complete eruption at twenty years of age
4389 Yellow deposit
4390 Worn; yellow

| No. | Description |
| ---: | :--- |
| 4391 | Stained |
| 4392 | Black stain |
| 4393 | Stained |
| 4395 | Yellow |
| 4396 | Yellow |
| 4397 | White |
| 4398 | Much deposit; worn; three gold-capped |

Health.-Health was recorded for only one individual; No. 4290, good.

Disease.-Fourteen individuals (Nos. 4292, 4294, 4295, 4303, $4314,4323,4343,4345,4347,4352,4371,4381,4388$, and 4389) had smallpox scars. No. 4293 had ringworm. No. 4415 had a scar from a "Baghdad boil" on his right cheek while No. 4353 had a bad boil(?) above the right side of his lip. No. 4374 had scalp disease, probably favus, and No. 4398 had scurf on his scalp.

No. 4354 had a mark on the back of the right hand from opening a blood vessel. In the An Nasiriya Liwa a treatment for stomach pains is to take blood from the hand and let it drop into hot water; certain individuals (whether male or female was not clear) can then diagnose whether the pain is caused by excess of meat or fat in the digestive tract.

No. 4357 had a white spot on the right wrist. The following reason was ascribed: when his mother was pregnant she did not eat curds ( $r o b b a$ ) and kept scratching her wrist on this spot. As a direct result the boy was born with this mark on his wrist. The observer believed that the spot was due to a lack of pigmentation.

Cauterization.-These Arabs of the An Nasiriya Liwa believe that circular scars caused by branding or cauterization relieve pain and in some cases give strength to the part of the body thus treated; for example, head pains can be relieved and strength increased in the arm through this rather crude and excessively painful method.

These marks are called chawi or more correctly kawi. For the sake of simplicity and convenience, the letter $s$ has been added to form the Anglicized plural.

The group was divided almost equally into those who bore chawi marks and those who did not. The latter consisted of the following fifty-six individuals: Nos. 4290-4295, 4297, 4299, 43004303, 4305, 4306, 4308-4311, 4314, 4316, 4318, 4319, 4321, 4323, 4325, 4326, 4334, 4335, 4337, 4338, 4340, 4342, 4344, 4347-4349, 4352, 4354, 4359, 4365-4367, 4370, 4372-4374, 4376, 4378, 43824384, 4386, 4387, and 4389-4391.

Tattooing.-Among the 109 men examined eighty-five ( 77.98 per cent) bore tattooed designs. The following individuals were not tattooed: Nos. 4294, 4295, 4301, 4309, 4311, 4315, 4316, 4328, 4334, 4336, 4337, 4339, 4354, 4355, 4365, 4369, 4370, 4379, 4385, 4392, 4394, 4396, and 4398.

## STATISTICAL ANALYSES OF 109 AN NASIRIYA MALES

There now remains the task of grouping the total series of An Nasiriya males according to the Harvard and Keith classificatory systems for stature, sitting height (trunk length), minimum frontal diameter, head breadth, cephalic index, nasal height, nasal breadth, and nasal index.

Stature.-These inhabitants of the An Nasiriya Liwa were medium to tall according to both systems. There is remarkably little difference in the groupings. The average stature was 167.17, which is slightly higher than the average for Southwestern Asia. Slightly more than half of the group fell into the medium group according to both the Harvard and the Keith classificatory systems. About one-third were tall (169.5-179.9) although no man was in the very tall ( $180.0-\mathrm{x}$ ) class.

| Stature |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Harvard System | No. | Per cent | Keith System | No. | Per cent |
| Short (x-160.5). | 10 | 9.17 | Short (x-159.9) | 7 | 6.42 |
| Medium (160.6-169.4) | 60 | 55.05 | Medium (160.0-169.9) | 66 | 60.55 |
| Tall (169.5-x) | 39 | 35.78 | Tall (170.0-179.9) | 36 | 33.03 |
| Total. | 109 | 100.00 | Very tall (180.0-x) |  |  |
|  |  |  | Total. | 109 | 100.00 |

Sitting Height (Trunk Length).-The relative sitting height index of 50.86 together with the stature groupings reveal that the tendency to shortness in trunk length is more than compensated by the increase in leg length. On the basis of the trunk length groups, the stature should be short to medium and not medium to tall as is the case.

Sitting Height (Trunk Length)

| Group | No. | Per cent |
| :---: | :---: | :---: |
| Very short ( $\mathrm{x}-74.9$ ) | 0 |  |
| Short (75.0-79.9) | 2 | 1.83 |
| Medium (80.0-84.9) | 53 | 48.62 |
| Long (85.0-89.9) | 51 | 46.79 |
| Very long (90.0-x) | 3 | 2.75 |
| Total. | 109 | 99.99 |

Minimum Frontal Diameter.-The mean was 104.49, a low figure for this general area.

|  | Minimum Frontal Diameter |  |  |
| :---: | :---: | :---: | :---: |
| Group |  | No. | Per cent |
| Very narrow (x-99) |  | 9 | 8.26 |
| Narrow (100-109) |  | 88 | 80.73 |
| Wide (110-119) |  | 12 | 11.01 |
| Very wide ( $120-\mathrm{x}$ ) |  | 0 |  |
| Total. |  | 109 | 100.00 |

Head Breadth.-The mean for this measurement was 148.39 , which indicates a tendency toward broadness. The mean head length was 189.88 , which is short for this part of the world.

|  | Head Breadth |  |
| :---: | :---: | :---: |
| Group | No. | Per cent |
| Very narrow (120-129) | 0 |  |
| Narrow (130-139) | 2 | 1.83 |
| Wide (140-149) | 63 | 57.80 |
| Very wide ( $150-\mathrm{x}$ ) | 44 | 40.37 |
| Total. | 109 | 100.00 |

Cephalic Index.-The Harvard and the Keith systems show somewhat different arrangements.

The mean cephalic index was 78.19. Therefore the peoples of the An Nasiriya Liwa were mesocephals with both brachycephalic and dolichocephalic elements, indicating a mixed population.

| Cephalic Index |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Harvard System | No. | Per cent | Keith System No. | Per cent |
| Dolichocephalic. $(x-76.5)$ | 37 | 33.94 | $\underset{\substack{\text { (x-70.0) }}}{\text { Ultradolichocephalic. . }} 0$ |  |
| Mesocephalic (76.6-82.5) | 63 | 57.80 | $\underset{\substack{\text { Dolichocephalic } \\(70.1-75.0)}}{ } . . .$. | 14.68 |
| Brachycephalic. $(82.6-\mathrm{x})$ |  | 8.26 | $\text { Mesocephalic. ......... } 64$ | 58.72 |
| Total. | 109 | 100.00 | $\begin{aligned} & \text { Brachycephalic. ....... . } 27 \\ & (80.0-84.9) \end{aligned}$ | 24.77 |
|  |  |  | $\underset{(85.0-\mathrm{x})}{\text { Ultrabrachycephalic. . } 2}$ | 1.83 |
|  |  |  | Total. . ............ 109 | 100.00 |

Facial Measurements and Indices.-The mean upper facial height was 71.40 . The mean total facial length was 118.30 . Thus the lower part of the face tended to be short. This disharmony resulted in a wide diffusion of the total facial indices.

## Facial Measurements and Indices

| Upper facial height | No. | Per cent | Total facial height | No. | t |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Short $(x-63)$ | 3 | 2.75 | Short $(x-109)$ | 6 | 5.50 |
| Medium short. (64-69) | 31 | 28.44 | Medium short (110-119) | 57 | 52.29 |
| $\underset{(70-75)}{\text { Medium long. }}$ | 57 | 52.29 | Medium long (120-129) | 43 | 39.45 |
| $\begin{gathered} \text { Long. } \\ (76-\mathrm{x}) \end{gathered}$ | 18 | 16.51 | Long. $(130-x)$ | 3 | 2.75 |
| Total | 109 | 99.99 | Total. | 109 | 99.99 |



Nasal Measurements and Indices.-The means were length 50.10, breadth 37.03 and nasal index 74.19. The thirteen individuals in the platyrrhine classification suggest the presence of Negroid blood.

| Nasal Measurements and Indices |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Nasal height | No. | Per cent | Nasal width | No. | Per cent |
| Short $(x-49)$ | 49 | 44.95 | Very narrow. $(x-29)$ | 0 |  |
| $\underset{(50-59)}{\text { Medium }}$ | 60 | 55.05 | Medium narrow $(30-35)$ | 33 | 30.28 |
| Long. $(60-x)$ | 0 |  | Medium wide. $(36-41)$ | 69 | 63.30 |
| Total. | 109 | 100.00 | Wide $(42-x)$ | 7 | 6.42 |
|  |  |  | Total. | 109 | 100.00 |


| Nasal index | No. | Per cent |
| :---: | :---: | :---: |
| Leptorrhine (x-67.4) | 20 | 18.35 |
| Mesorrhine (67.5-83.4) |  | 69.72 |
| Platyrrhine (83.5-x) |  | 11.93 |
| Total | 109 | 100.00 |

In order to furnish additional statistical data for comparison with those of Field (1939) and those in Part I, No. 1, of The Anthropology of Iraq, the following tables have been calculated:

| Sitting Height (Trunk Length) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standing height | 900-x | 899-850 | 849-800 | 799-750 | 749-x | Totals |  |
|  | No. \% | No. \% | No. \% | No. \% | No. \% | No. | \% |
| $1800-\mathrm{x}$ | 0 | 0 | 0 | 0 | 0 | 0 |  |
| 1799-1700. | 714.00 | 816.00 | 0 | 0 | 0 | 15 | 30.00 |
| 1699-1600. | 918.00 | 1836.00 | 12.00 | 0 | 0 | 28 | 56.00 |
| x-1699 | $0 \ldots$ | 0 ..... | 714.00 | 0 | 0 | 7 | 14.00 |
|  |  |  |  |  |  | 50 | 100.00 |


| Minimum Frontal Diameter |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Head breadth 120-129 | x-99 |  | 100-109 |  | 110-119 |  | 120-x |  | Totals |  |
|  | No. | \% | No. | \% | No. | \% | No. | \% | No. | \% |
|  | 0 | ... | 0 |  | 0 |  | 0 |  | 0 |  |
| 130-139 | 0 | . | 2 | 4.00 | 7 | 14.00 | 0 |  | 9 | 18.00 |
| 140-149 | 0 |  | 5 | 10.00 | 17 | 34.00 | 3 | 6.00 | 25 | 50.00 |
| 150-×. | 0 |  | 0 |  | 13 | 26.00 | 3 | 6.00 | 16 | 32.00 |



## Vital Statistics* of An Nasiriya Males

| No. | Age |  | Married $\dagger$ | Sons |  | Daughters |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4290 | 30 |  | 0 |  |  |  |
| 4291 | 25 |  | 1 | 2, 0 |  | 0, 0 |
| 4292 | 19 |  | 0 |  |  |  |
| 4293 | 25 |  | - 1 | 2, 0 |  | 0,0 |
| 4294 | 15 |  | 0 |  |  |  |
| 4295 | 20 |  | 0 | . . |  | . . . |
| 4296 | 30 |  |  | ... |  |  |
| 4297 | 23 |  | 0 | ... |  |  |
| 4298 | 25 |  | 0 | ... |  | . . . |
| 4299 | 35 |  | 0 | .... |  |  |
| 4300 | 30 |  | 1 | 2, 0 |  | 1,0 |
| 4301 | 38 |  | 0 |  |  |  |
| 4302 | 25 |  | 1 | 1,0 |  | 0,0 |
| 4303 | 25 |  | 0 | ... |  | $\ldots$ |
| 4304 | 16 |  | 0 |  |  |  |
| 4305 | 70 |  | 1 | 0, 4 |  |  |
| 4306 | 53 |  | 4 | 4,4 |  | 6, 0 |
| 4307 | 55 |  | 1 | 1,2 |  | 2, 0 |
| 4308 | 65 |  | 1 | 0,4 |  | 1,2 |
| 4309 | 38 |  | 1 | 0, 0 |  | 0, 0 |
| 4310 | 53 |  | 1 | 2, 6 |  | 0, 4 |
| 4311 | 50 |  | 1 | 3, 0 |  | 1,2 |
| 4312 | 45 |  | 1 | 1,1 |  | 0, 11 |

[^17]$\dagger$ Since so many individuals claimed to be unmarried, an unusual condition among the tribal Arabs, Lady Drower questioned the veracity of their assertions.

Vital Statistics* of An Nasiriya Males

| No. | Age | Married | Sons | Daughters |
| :---: | :---: | :---: | :---: | :---: |
| 4313 | 48 | 1 | 5, 2 | 1,2 |
| 4314 | 48 | 1 | 4,0 | 2,1 |
| 4315 | 75 | 1 | 1,0 | 2,0 |
| 4316 | 21 | 0 | $\ldots$ |  |
| 4317 | 25 | 0 | $\cdots$ |  |
| 4318 | 38 | 1 | 0, 0 | 0,0 |
| 4319 | 35 | 1 | 0,0 |  |
| 4320 | 40 | 1 | 1,3 | 2,2 |
| 4321 | 25 | 1 | 1, 0 | 1, 0 |
| 4322 | 28 | 0 | . |  |
| 4323 | 21 | 1 (2 mos.) | $\ldots$ | $\ldots$ |
| 4324 | 20 | 0 | $\ldots$ | $\ldots$ |
| 4325 | 19 | 0 | $\ldots$ | $\ldots$ |
| 4326 | 25 | 0 | $\ldots$ | .... |
| 4327 | 32 | 1 | 1 | .... |
| 4328 | 25 | 0 |  |  |
| 4329 | 32 | 1 | 2,0 | 2,0 |
| 4330 | 33 | 1 | 0, 0 | 2,0 |
| 4331 | 35 | 1 | 2,1 | 1,0 |
| 4332 | 32 | , |  |  |
| 4333 | 20 | 1 | 0,0 | 0, 0 |
| 4334 | 43 |  | 1,0 | 3, 0 |
| 4335 | 19 | 0 | $\ldots$ | $\ldots$ |
| 4336 | 27 | 0 | $\ldots$ | $\ldots$ |
| 4337 | 40 | 0 |  |  |
| 4338 | 28 | 1 | 0,0 | 3, 0 |
| 4339 | 27 | 1 | 1,0 | 0, 0 |
| 4340 | 25 |  | .... | .... |
| 4341 | 21 | 0 | . ... | $\ldots$ |
| 4342 | 25 | 0 | .... | $\ldots$ |
| 4343 | 25 | 0 | $\ldots$ | .... |
| 4344 | 23 | 0 | $\ldots$ | .... |
| 4345 | 30 | 0 |  |  |
| 4346 | 30 | 1 | 0,0 | 0,0 |
| 4347 | 20 | 1 | 2,0 | 0, 0 |
| 4348 | 22 | 1 | 1,0 | 0,0 |
| 4349 | 18 | 0 | .... | .... |
| 4350 | 22 | 0 | $\ldots$ |  |
| 4351 | 22 | 0 | .... | .... |
| 4352 | 30 | 0 | .... |  |
| 4353 | 38 | 3 | 1, 0 | 0, 0 |
| 4354 | 28 | 1 | 0,0 | 0,0 |
| 4355 | 38 | 0 |  | . |
| 4356 | 30 | 0 |  | $\ldots$ |
| 4357 | 25 | 0 | ... |  |
| 4358 | 38 | 1 |  | 3 |
| 4359 | 35 | 1 | 0,0 | 0,0 |
| 4360 | 40 | 1 | 2,0 | 2,0 |
| 4361 | 40 | 1 | 0, 0 | 1, 0 |
| 4362 | 28 | 0 | .... | .... |
| 4363 | 25 | 0 | ... | .... |
| 4364 | 40 | 0 |  |  |

[^18]
## Vital Statistics* of An Nasiriya Males

| No. | Age | Married | Sona | Daughtera |
| :---: | :---: | :---: | :---: | :---: |
| 4365 | 35 | 0 | . . . |  |
| 4366 | 21 | 0 | .... | . |
| 4367 | 20 | 0 | .... |  |
| 4368 | 35 | 1 | 1, 0 | 1, 0 |
| 4369 | 20 | 0 |  |  |
| 4370 | 37 | 1 | 2, 0 | 2,0 |
| 4371 | 25 | 1 | 0,0 | 0, 0 |
| 4372 | 30 | 1 | 1,0 | 1,0 |
| 4373 | 22 | 1 | 1,0 | 1,0 |
| 4374 | 18 | 0 |  |  |
| 4375 | 35 | 1 | 0,0 | 0, 3 |
| 4376 | 40 | 0 | .... | $\ldots$ |
| 4377 | 32 | 1 |  |  |
| 4378 | 40 | 1 | 2, 0 | 0, 0 |
| 4379 | 35 | 0 |  |  |
| 4380 | 38 | 2 | 2, 0 | 2, 0 |
| 4381 | 18 | 1 |  |  |
| 4382 | 30 | 1 | 0,0 | 0, 0 |
| 4383 | 38 | 1 | 1,0 | 1,1 |
| 4384 | 25 | 1 | 0,0 | 2,0 |
| 4385 | 22 | 0 |  |  |
| 4386 | 33 | 1 | 2 |  |
| 4387 | 40 | 1 | 3, 0 | 3, 0 |
| 4388 | 20 | 0 | ... | ... |
| 4389 | 28 | 0 | $\cdots$ |  |
| 4390 | 40 | 1 | 1,0 | 1, 0 |
| 4391 | 30 | 1 | 1, 0 | 1, 0 |
| 4392 | 45 | 1 | 2, 0 | 1, 0 |
| 4393 | 38 | 1 | 1,0 | 1, 0 |
| 4394 | 45 | 1 | 2,0 | 1,0 |
| 4395 | 32 | 1 | 2, 0 | 1, 0 |
| 4396 | 28 | 0 | .... | .... |
| 4397 | 30 | 0 |  |  |
| 4398 | 29 | 1 | 0, 0 | 0,1† |
| 4399 | 50 | 1 | 2,3 | 2,1 |
| 4400 | 25 | 0 | .... | ... |
| 4401 | 25 | 0 | .... | .... |
| 4402 | 25 | 0 | ... |  |
| 4403 | 53 | 1 | 3,0 | 2,0 |
| 4404 | 60 | 1 | 2,0 | 3, 0 |
| 4405 | 70 | 1 | 1,2 |  |
| 4406 | 45 | 1 | 1,0 | 1, 0 |
| 4407 | 48 | 1 | , | 3 |
| 4408 | 35 | 2 |  | 2 |
| 4409 | 22 | 0 |  |  |
| 4410 | 35 | 0 |  |  |
| 4411 | 38 | 1 | 2 |  |
| 4412 | 18 | 0 |  |  |
| 4413 | 15 | 0 | . S . |  |
| 4414 | 27 | 0 |  |  |
| 4415 | 25 | 1 | 3,0 | 1,0 |

* Italicized numbera refer to deceased children.

1 Miscarriage.

## Measurements

| No. | Age | Stature | SH | L | B | ${ }^{\prime}$ | J | go-go | GH | $\mathrm{G}^{\prime} \mathrm{H}$ | NH | NB |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4290 | 30 | 1656 | 846 | 188 | 148 | 104 | 136 | 101 | 118 | 72 | 54 | 38 |
| 4291 | 25 | 1620 | 827 | 179 | 151 | 101 | 135 | 106 | 120 | 71 | 49 | 32 |
| 4292 | 19 | 1672 | 845 | 186 | 143 | 103 | 135 | 101 | 111 | 68 | 49 | 35 |
| 4293 | 25 | 1640 | 858 | 185 | 145 | 103 | 136 | 103 | 118 | 71 | 52 | 36 |
| 4294* | 15 | 1651 | 861 | 194 | 153 | 105 | 133 | 106 | 110 | 69 | 49 | 38 |
| 4295 | 20 | 1702 | 866 | 178 | 137 | 101 | 126 | 95 | 101 | 65 | 47 | 35 |
| 4296 | 30 | 1653 | 824 | 194 | 151 | 103 | 137 | 100 | 113 | 66 | 48 | 36 |
| 4297 | 23 | 1667 | 872 | 183 | 145 | 105 | 133 | 100 | 124 | 73 | 53 | 38 |
| 4298 | 25 | 1645 | 874 | 188 | 143 | 104 | 133 | 103 | 129 | 78 | 54 | 34 |
| 4299 | 35 | 1694 | 891 | 197 | 148 | 106 | 138 | 102 | 123 | 73 | 51 | 38 |
| 4300 | 30 | 1641 | 846 | 189 | 154 | (110) $\dagger$ | 138 | 105 | 122 | 75 | 52 | 40 |
| 4301 | 38 | 1707 | 915 | 189 | 154 | 108 | 143 | 101 | 124 | 73 | 49 | 38 |
| 4302 | 25 | 1645 | 861 | 181 | 153 | 102 | 137 | 96 | 118 | 72 | 51 | 38 |
| 4303 | 25 | 1717 | 859 | 184 | 147 | 103 | 132 | 104 | 110 | 66 | 48 | 40 |
| 4304* | 16 | 1620 | 826 | 188 | 142 | 100 | 128 | 93 | 115 | 68 | 48 | 37 |
| 4305 | 70 | 1605 | 836 | 191 | 141 | 103 | 134 | 105 | (100) | (60) | 54 | 40 |
| 4306 | 53 | 1565 | 839 | 188 | 148 | 99 | 137 | 110 | 112 | 68 | 47 | 39 |
| 4307 | 55 | 1710 | 870 | 191 | 145 | 104 | 134 | 95 | 123 | 76 | 51 | 37 |
| 4308 | 65 | 1660 | 798 | 195 | 154 | 109 | 142 | 108 | 117 | 75 | 48 | 41 |
| 4309 | 38 | 1560 | 809 | 180 | 148 | 101 | 133 | 103 | (118) | (69) | 53 | 3 |
| 4310 | 53 | 1674 | 867 | 193 | 154 | 106 | 140 | 100 | 115 | 69 | 48 |  |
| 4311 | 50 | 1651 | 803 | $187 \ddagger$ | 158 | 99 | 133 | 93 | 128 | 78 | 54 | 37 |
| 4312 | 45 | 1649 | 861 | 188 | 146 | 101 | 135 | 102 | (111) | (64) | 45 | 35 |
| 4313 | 48 | 1762 | 890 | 185 | 157 | 107 | 131 | 101 | 125 | 82 | 56 |  |
| 4314 | 48 | 1721 | 865 | 192 | 145 | 102 | 132 | 108 | 112 | 69 | 50 | 36 |
| 4315* | 75 | 1688 | 830 | 188 | 153 | 104 | 150 | 117 | 126 | 75 | 57 | 39 |
| 4316 | 21 | 1592 | 831 | 188 | 150 | 106 | 136 | 105 | 124 | 74 | 5 | 36 |
| 4317 | 25 | 1724 | 850 | 188 | 144 | 107 | 137 | 104 | 112 | 68 | 44 | 37 |
| 4318 | 38 | 1650 | 858 | 193 | 154 | 102 | 138 | 109 | 120 | 73 | 46 | 4 |
| 4319 | 35 | 1686 | 807 | 190 | 141 | 105 | 131 | 104 | 122 | 72 | 46 | 36 |
| 4320 | 40 | 1741 | 895 | 196 | 150 | 109 | 135 | 115 | 127 | 79 | 51 | 40 |
| 4321 | 25 | 1615 | 817 | 180 | 151 | 103 | 135 | 98 | 113 | 67 | 47 | 33 |
| 4322 | 28 | 1609 | 806 | 180 | 141 | 97 | 130 | 93 | 120 | 76 | 55 | 36 |
| 4323 | 21 | 1637 | 862 | 191 | 146 | 107 | 135 | 96 | 120 | 73 | 53 |  |
| 4324 | 20 | 1692 | 899 | 175 | 141 | 95 | 121 | 93 | 119 | 67 | 47 | 31 |
| 4325 | 19 | 1712 | 838 | 180 | 148 | 105 | 133 | 108 | 114 | 68 | 46 | 38 |
| 4326 | 25 | 1703 | 863 | 184 | 157 | 110 | 139 | 107 | 117 | 67 | 45 | 35 |
| 4327 | 32 | 1696 | 860 | 192 | 150 | 105 | 133 | 101 | 118 | 74 |  | 40 |
| 4328 | 25 | 1656 | 856 | 185 | 143 | 102 | 130 | 110 | 114 | 65 | 44 | 38 |
| 4329 | 32 | 1726 | 892 | 186 | 143 | 102 | 131 | 101 | 121 | 76 | 56 | 32 |
| 4330 | 33 | 1741 | 885 | 201 | 159 | 114 | 146 | 111 | 117 | 69 | 48 | 41 |
| 4331 | 35 | 1639 | 833 | 188 | 135 | 98 | 123 | 94 | 118 | 75 | 50 | 38 |
| 4332 | 32 | 1691 | 868 | 199 | 147 | 107 | 138 | 101 | 119 | 70 | 48 | 44 |
| 4333 | 20 | 1645 | 843 | 190 | 145 | 102 | 138 | 101 | 105 | 59 | 44 | 36 |
| 4334 | 43 | 1753 | 870 | 189 | 157 | 105 | 139 | 104 | 127 | 77 | 56 | 36 |
| 4335 | 19 | 1710 | 854 | 187 | 142 | 101 | 130 | 95 | 121 | 75 | 55 | 3 |
| 4336 | 27 | 1630 | 817 | 187 | 146 | 100 | 135 | 94 | 122 | 76 | 54 | 35 |
| 4337 | 40 | 1700 | 871 | 191 | 154 | 107 | 135 | 102 | 123 | 77 | 52 | 32 |
| 4338 | 28 | 1668 | 830 | 197 | 147 | 108 | 139 | 107 | 126 | 74 | 52 | 36 |
| 4339 | 27 | 1715 | 835 | 192 | 155 | 114 | 143 | 111 | 122 | 70 | 48 | 38 |
| 4340 | 25 | 1750 | 877 | 185 | 150 | 106 | 137 | 106 | 116 | 72 | 53 | 32 |
| 4341 | 21 | 1657 | 838 | 179 | 146 | 102 | 133 | 98 | 110 | 66 | 48 | 34 |
| 4342 | 25 | 1636 | 834 | 196 | 148 | 110 | 134 | 95 | 108 | 65 | 47 | 42 |
| 4343 | 25 | 1762 | 898 | 194 | 152 | 114 | 137 | 103 | 119 | 73 | 53 | 39 |
| 4344 | 23 | 1644 | 821 | 182 | 149 | 100 | 127 | 99 | 114 | 70 | 50 | 3 |
| 4345 | 30 | 1684 | 862 | 193 | 146 | 106 | 136 | 107 | 118 | 72 | 53 | 39 |
| 4346 | 30 | 1771 | 860 | 199 | 154 | 115 | 139 | 105 | 130 | 75 | 52 |  |

[^19]Indices

| No. | EL | EB | RSH | B/L | $\mathrm{B}^{\prime} / \mathrm{B}$ | GH/J | $\mathrm{G}^{\prime} \mathrm{H} / \mathrm{J}$ | NB/NH | Eb/EL | go-go/J | $\mathrm{B}^{\prime} / \mathrm{J}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4290 | 59 | 34 | 51.1 | 78.7 | 70.3 | 86.8 | 52.9 | 70.4 | 57.6 | 74.3 | 76.5 |
| 4291 | 59 | 33 | 51.0 | 84.4 | 66.9 | 88.9 | 52.6 | 65.3 | 55.9 | 78.5 | 74.8 |
| 4292 | 66 | 38 | 50.5 | 76.9 | 72.0 | 82.2 | 50.4 | 71.4 | 57.6 | 74.8 | 76.3 |
| 4293 | 59 | 35 | 52.3 | 78.4 | 71.0 | 86.8 | 52.2 | 69.2 | 59.3 | 75.7 | 75.7 |
| 4294 | 61 | 38 | 52.2 | 78.9 | 68.6 | 82.7 | 51.9 | 77.6 | 62.3 | 79.7 | 78.9 |
| 4295 | 62 | 36 | 50.9 | 77.0 | 73.7 | 80.2 | 51.6 | 74.5 | 58.1 | 75.4 | 80.2 |
| 4296 | 64 | 36 | 49.8 | 77.8 | 68.2 | 82.5 | 48.2 | 75.0 | 56.3 | 73.0 | 75.2 |
| 4297 | 67 | 38 | 52.3 | 79.2 | 72.4 | 93.2 | 54.9 | 71.7 | 56.7 | 75.2 | 78.9 |
| 4298 | 66 | 36 | 53.1 | 76.1 | 72.7 | 97.0 | 58.6 | 63.0 | 54.5 | 77.4 | 78.2 |
| 4299 | 65 | 40 | 52.6 | 75.1 | 71.6 | 89.1 | 52.9 | 74.5 | 61.5 | 73.9 | 76.8 |
| 4300 | 61 | 35 | 51.6 | 81.5 | 71.4 | 88.4 | 54.3 | 76.9 | 57.4 | 76.1 | 80. |
| 4301 | 62 | 30 | 53.6 | 81.5 | 70.1 | 86.7 | 51.0 | 77.6 | 48.4 | 70.6 | 75 |
| 4302 | 67 | 35 | 52.3 | 84.5 | 66.7 | 86.1 | 52.6 | 74.5 | 52.2 | 70.1 | 74 |
| 4303 | 58 | 32 | 50.0 | 79.9 | 70.1 | 83.3 | 50.0 | 83.3 | 55.2 | 78.8 | 78.0 |
| 4304 | 59 | 33 | 51.0 | 75.5 | 70.4 | 89.8 | 53.1 | 77.1 | 55.9 | 72.7 | 78 |
| 4305 | 68 | 36 | 52.1 | 73.8 | 73.0 | 74.6 | 44.8 | 74.1 | 52.9 | 78.4 | 76.9 |
| 4306 | 72 | 36 | 53.6 | 78.7 | 66.9 | 81.8 | 49.6 | 83.0 | 50.0 | 80.3 | 72.3 |
| 4307 | 65 | 36 | 50.9 | 75.9 | 71.7 | 91.8 | 56.7 | 72.5 | 55.4 | 70.9 | 77. |
| 43 | 72 | 36 | 48.1 | 79.0 | 70.8 | 82.4 | 52.8 | 85.4 | 50.0 | 76.1 | 76.8 |
| 4309 | 67 | 39 | 51.9 | 82.2 | 68.2 | 88.7 | 51.9 | 64.2 | 58.2 | 77. | 75.9 |
| 4310 | 67 | 38 | 51.8 | 79.8 | 68.8 | 82.1 | 49.3 | 72.9 | 56.7 | 71.4 | 75. |
| 4311 | 67 | 33 | 48.6 | 84.5 | 62.7 | 96.2 | 58.6 | 68.5 | 49.3 | 69.9 | 74. |
| 4312 | 57 | 33 | 52.2 | 77.7 | 69.2 | 82.2 | 47.4 | 77.8 | 57.9 | 75.6 | 4. |
| 4313 | 66 | 38 | 50.5 | 84.9 | 68.2 | 95.4 | 62.6 | 62.5 | 57.6 | 77.1 | 81 |
| 4314 | 68 | 36 | 50.3 | 75.5 | 70.3 | 84.8 | 52.3 | 72.0 | 52.9 | 81.8 | 77. |
| 4315 | 69 | 33 | 49.2 | 81.4 | 68.0 | 84.0 | 50.0 | 68.4 | 47.8 | 78.0 | 69. |
| 4316 | 65 | 35 | 52.2 | 79.8 | 70.7 | 91.2 | 54.4 | 69.2 | 53.8 | 77.2 | 7. |
| 4317 | 63 | 34 | 49.3 | 76.6 | 74.3 | 81.8 | 49.6 | 84.1 | 54.0 | 75.9 | 78. |
| 4318 | 68 | 39 | 52.0 | 80.0 | 66.2 | 87.0 | 52.9 | 89.1 | 57.4 | 79.0 | 73. |
|  | 71 | 34 | 47.9 | 74.2 | 74.5 | 93.1 | 55.0 | 78.3 | 47.9 | 79.4 | 80. |
| 4320 | 68 | 40 | 51.4 | 76.5 | 72.7 | 94.1 | 58.5 | 78.4 | 58.8 | 85.2 | 80. |
| 4321 | 57 | 35 | 50.6 | 83.9 | 68.2 | 83.7 | 49.6 | 70.2 | 61.4 | 72.6 |  |
| 4322 | 64 | 37 | 50.1 | 78.3 | 68.8 | 92.3 | 58.5 | 65.5 | 57.8 | 71.5 | 74. |
| 4323 | 62 | 38 | 52.7 | 76.4 | 73.3 | 88.9 | 54.1 | 66.0 | 61.3 | 71.1 | 79. |
| 4324 | 63 | 36 | 53.1 | 80.6 | 67.4 | 98.3 | 55.4 | 66.0 | 57.1 | 76.9 | 78. |
| 432 | 64 | 37 | 48.9 | 82.2 | 70.9 | 85.7 | 51.1 | 82.6 | 57.8 | 81.2 | 78 |
| 4326 | 62 | 35 | 50.7 | 85.3 | 70.1 | 84.2 | 48.2 | 77.8 | 56.5 | 77.0 | 79. |
| 4327 | 63 | 36 | 50.7 | 78.1 | 70.0 | 88.7 | 55.6 | 75.5 | 57.1 | 75.9 | 78. |
| 4328 | 62 | 33 | 51.7 | 77.3 | 71.3 | 87.7 | 50.0 | 86.4 | 53.2 | 84.6 | 78. |
|  | 65 | 41 | 51.7 | 76.9 | 71.3 | 92.4 | 58.0 | 57.1 | 63.1 | 77.1 | 77. |
| 4330 | 63 | 36 | 50.8 | 79.1 | 71.7 | 80.1 | 47.3 | 85.4 | 57.1 | 76.0 |  |
| 4331 | 63 | 35 | 50.8 | 71.8 | 72.6 | 95.9 | 61.0 | 76.0 | 55.6 | 76.4 | 80 |
| 4332 | 68 | 38 | 51.3 | 73.9 | 72.8 | 86.2 | 50.7 | 91.7 | 55.9 | 73.2 | 77 |
| 433 | 60 | 36 | 51.2 | 76.3 | 70.3 | 76.1 | 42.8 | 81.8 | 60.0 | 73.2 | 73. |
| 4334 | 64 | 36 | 49.6 | 83.1 | 66.9 | 91.4 | 55.4 | 64.3 | 56.3 | 74.8 | 75. |
| 4335 | 59 | 34 | 49.9 | 75.9 | 71.1 | 93.1 | 57.7 | 56.4 | 57.6 | 73.1 |  |
| 4336 | 65 | 36 | 50.1 | 78.1 | 68.5 | 90.4 | 56.3 | 64.8 | 55.4 | 69.6 | , |
| 4337 | 62 | 33 | 51.2 | 80.6 | 69.5 | 91.1 | 57.0 | 61.5 | 53.2 | 75.6 | 7 |
| 4338 | 61 | 35 | 49.8 | 74.6 | 73.5 | 90.6 | 53.2 | 69.2 | 57.4 | 77.0 | 77 |
| 4339 | 63 | 35 | 48.7 | 80.7 | 73.5 | 85.3 | 49.0 | 79.2 | 55.6 | 77.6 | 79 |
| 4340 | 61 | 33 | 50.1 | 81.1 | 70.7 | 84.7 | 52.6 | 60.4 | 54.1 | 77.4 | 77. |
| 4341 | 64 | 33 | 50.6 | 81.6 | 70.0 | 82.7 | 49.6 | 70.8 | 51.6 | 73.7 | 6. |
| 4342 | 64 | 35 | 51.0 | 75.5 | 74.3 | 80.6 | 48.5 | 89.4 | 54.7 | 70.9 |  |
| 4343 | 65 | 36 | 51.0 | 78.4 | 75.0 | 86.9 | 53.3 | 73.6 | 55.4 | 75.2 | 33. |
| 4344 | 62 | 34 | 49.9 | 81.9 | 67.1 | 90.0 | 55.1 | 70.0 | 54.8 | 78.0 | 78 |
| 4345 | 59 | 36 | 51.2 | 75.6 | 72.6 | 86.8 | 52.9 | 73.6 | 61.0 | 78.7 | 77 |
| 4346 | 69 | 36 | 48.6 | 77.4 | 74.7 | 93.5 | 54.0 | 67.3 | 52.2 | 75.5 |  |

## Measurements

| No | Age | Stature | SH | L | B | B' | J | go-go | GH | G'H | NH | B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4347 | 20 | 1779 | 895 | 193 | 156 | 108 | 140 | 105 | 124 | 74 | 50 | 35 |
| 4348 | 22 | 1718 | 858 | 190 | 143 | 106 | 131 | 100 | 112 | 64 | 46 | 36 |
| 4349 | 18 | 1693 | 863 | 183 | 149 | 104 | 139 | 105 | 121 | 72 | 50 | 37 |
| 4350 | 22 | 1632 | 821 | 190 | 145 | 110 | 128 | 100 | 115 | 69 | 48 | 34 |
| 4351 | 22 | 1670 | 870 | 185 | 143 | 107 | 131 | 96 | 121 | 75 | 53 | 36 |
| 4352 | 30 | 1684 | 836 | 189 | 140 | 97 | 128 | 97 | 115 | 70 | 47 | 39 |
| 4353 | 38 | 1642 | 889 | 189 | 151 | 108 | 142 | 105 | 116 | (75) | 51 | (46) |
| 4354 | 28 | 1749 | 898 | 189 | 146 | 103 | 138 | (109) | 127 | 79 | 54 | 39 |
| 4355 | 38 | 1706 | 855 | 188 | 142 | 104 | 130 | 103 | 122 | 75 | 50 | 40 |
| 4356 | 30 | 1692 | 839 | 194 | 156 | 107 | 140 | 106 | 121 | 67 | 47 | 43 |
| 4357 | 25 | 1669 | 870 | 187 | 151 | 105 | 137 | 110 | 113 | 66 | 48 | 37 |
| 4358 | 38 | 1751 | 887 | 204 | 150 | 108 | 141 | 100 | 136 | 77 | 50 | 43 |
| 4359 | 35 | 1738 | 847 | 190 | 148 | 102 | 128 | 98 | 118 | 76 | 52 | 38 |
| 4360 | 40 | 1654 | 872 | 198 | 147 | 106 | 130 | 107 | 126 | 76 | 53 | 38 |
| 4361 | 40 | 1700 | 874 | 203 | 151 | 106 | 140 | 111 | 128 | 76 | 54 | 36 |
| 4362 | 28 | 1726 | 878 | 185 | 146 | 103 | 135 | 104 | 124 | 75 | (54) | 37 |
| 4363 | 25 | 1609 | 818 | 198 | 142 | 105 | 135 | 94 | 107 | 63 | 47 | 37 |
| 4364 | 40 | 1687 | 849 | 194 | 145 | 111 | 138 | 106 | 130 | 75 | 50 | 39 |
| 4365 | 35 | 1707 | 870 | 190 | 152 | 114 | 145 | 102 | 123 | 74 | 54 | 38 |
| 4366 | 21 | 1715 | 838 | 194 | 146 | 105 | 135 | 99 | 118 | 65 | 44 | 36 |
| 4367 | 20 | 1622 | 822 | 183 | 157 | 103 | 132 | 97 | 109 | 64 | 45 | 35 |
| 4368 | 35 | 1615 | 806 | 193 | 150 | 99 | 132 | 105 | 115 | 71 | 49 | 38 |
| 4369 | 20 | 1700 | 917 | 183 | 148 | 106 | 144 | 103 | 113 | 67 | 46 | 37 |
| 4370 | 37 | 1689 | 831 | 194 | 147 | 101 | 132 | 94 | 126 | 76 | 53 | 37 |
| 4371 | 25 | 1563 | 831 | 189 | 149 | 100 | 132 | 102 | 115 | 71 | 46 | 37 |
| 4372 | 30 | 1624 | 836 | 192 | 144 | 101 | 133 | 96 | 122 | 71 | 48 | 32 |
| 4373 | 22 | 1612 | 813 | 188 | 156 | 106 | 137 | 101 | 112 | 70 | 48 | 39 |
| 4374 | 18 | 1710 | 861 | 193 | 144 | 104 | 130 | 102 | 113 | 68 | 48 | 36 |
| 4375 | 35 | 1630 | 832 | 200 | 154 | 105 | 136 | 109 | 120 | 74 | 47 | 37 |
| 4376 | 40 | 1759 | 908 | 204 | 153 | 106 | 145 | 110 | 124 | 77 | 53 | 36 |
| 4377 | 32 | 1619 | 800 | 184 | 151 | 110 | 143 | 106 | 114 | 72 | 47 | 42 |
| 4378 | 35 | 1637 | 846 | 194 | 156 | 101 | 138 | 103 | 117 | 70 | 47 | 41 |
| 4379 | 35 | 1697 | 858 | 193 | 148 | 106 | 137 | 91 | 116 | 66 | 47 | 37 |
| 4380 | 38 | 1692 | 863 | 191 | 141 | 102 | 132 | 101 | 118 | 73 | 49 | 34 |
| 4381 | 18 | 1723 | 851 | 192 | 146 | 104 | 133 | 104 | 114 | 72 | 53 | 38 |
| 4382 | 30 | 1676 | 842 | 193 | 157 | 109 | 146 | 112 | 119 | 71 | 50 | 34 |
| 4383 | 38 | 1587 | 819 | 191 | 146 | 102 | 133 | 105 | 113 | 66 | 49 | 35 |
| 4384 | 25 | 1725 | 843 | 189 | 147 | 103 | 134 | 102 | 125 | 72 | 51 | 40 |
| 4385 | 22 | 1615 | 835 | 191 | 151 | 104 | 135 | 107 | 118 | 71 | 50 | 36 |
| 4386 | 33 | 1761 | 861 | 191 | 150 | 98 | 137 | 104 | 115 | 71 | 51 | 40 |
| 4387 | 40 | 1725 | 847 | 194 | 142 | 100 | 137 | 106 | 113 | 68 | 46 | 38 |
| 4388 | 20 | 1654 | 813 | 194 | 152 | 102 | 131 | 100 | 116 | 71 | 50 | 36 |
| 4389 | 28 | 1673 | 830 | 191 | 145 | 102 | 133 | 98 | 119 | 73 | 48 | 35 |
| 4390 | 40 | 1674 | 825 | 194 | 149 | 109 | 137 | 106 | 120 | 72 | 50 | 42 |
| 4391 | 30 | 1601 | 808 | 191 | 149 | 106 | 139 | 102 | 120 | 73 | 52 | 39 |
| 4392 | 45 | 1600 | 801 | 192 | 145 | 101 | 135 | 105 | 129 | 79 | 53 | 35 |
| 4393 | 38 | 1652 | 861 | 193 | 150 | 107 | 137 | 102 | 120 | 75 | 58 | 35 |
| 4394 | 45 | 1620 | 839 | 186 | 148 | 101 | 129 | 102 | 118 | 71 | 57 | 39 |
| 4395 | 32 | 1629 | 861 | 195 | 149 | 108 | 144 | 105 | 120 | 72 | 50 | 37 |
| 4396 | 28 | 1631 | 825 | 190 | 147 | 113 | 139 | 93 | 115 | 70 | 49 | 35 |
| 4397 | 30 | 1528 | 774 | 189 | 151 | 98 | 130 | 100 | 112 | 70 | 52 | 34 |
| 4398 | 29 | 1567 | 836 | 189 | 149 | 107 | 140 | 110 | 119 | 74 | 52 | 34 |
| 4399* | 50 | 1681 | 845 | 191 | 144 | 103 | 135 | 106 | 126 | 76 | 54 | 31 |
| $4400^{*}$ | 25 | 1698 | 918 | 182 | 149 | 102 | 135 | 102 | 118 | 70 | 48 | 33 |
| 4401* | 25 | 1706 | 908 | 189 | 149 | 102 | 142 | 110 | 118 | 71 | 53 | 41 |
| 4402 * | 25 | 1570 | 814 | 188 | 145 | 103 | 133 | 110 | 120 | 72 | 55 | 35 |
| $4403^{*}$ | 53 | 1665 | 875 | 188 | 142 | 100 | 138 | 102 | (122) | (72) | 49 | 32 |
| 4404* | 60 | 1579 | 795 | 177 | 146 | 109 | 136 | 109 | 110 | 67 | 48 | 33 |
| 4405* | 70 | 1585 | 792 | 179 | 136 | 94 | 127 | 97 | (109) | (66) | 50 | 31 |

[^20]Indices

| No. | EL | EB | RSH | B/L | $\mathrm{B}^{\prime} / \mathrm{B}$ | GH/J | G'H/J | NB/NH | EB/EL | go-go/J | B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4347 | 63 | 37 | 50.3 | 80.8 | 69.2 | 88.6 | 52.9 | 70.0 | 58.7 | 75.0 | . 1 |
| 4348 | 67 | 37 | 49.9 | 75.3 | 74.1 | 85.5 | 48.9 | 78.3 | 55.2 | 76.3 | 80 |
| 4349 | 62 | 33 | 51.0 | 81.4 | 69.8 | 87.1 | 51.8 | 74.0 | 53.2 | 75.5 | 74. |
| 4350 | 56 | 35 | 50.3 | 76.3 | 75.9 | 89.8 | 53.9 | 70.8 | 62.5 | 78.1 | 85.9 |
| 4351 | 65 | 35 | 52.1 | 77.3 | 74.8 | 92.4 | 57.3 | 67.9 | 53.8 | 73.3 | 81.7 |
| 4352 | 64 | 33 | 49.6 | 74.1 | 69.3 | 89.8 | 54.7 | 83.0 | 51.6 | 75.8 | 75.8 |
| 4353 | 65 | 36 | 54.1 | 79.9 | 71.5 | 81.7 | 52.8 | 90.2 | 55.4 | 73.9 | 76.1 |
| 4354 | 66 | 34 | 51.3 | 77.2 | 70.5 | 92.0 | 57.2 | 72.2 | 51.5 | 79.0 | 74.6 |
| 435 | 63 | 37 | 50.1 | 75.5 | 73.2 | 93.8 | 57.7 | 80.0 | 58.7 | 79.2 | 80.0 |
| 4356 | 63 | 34 | 49.6 | 80.4 | 68.6 | 86.4 | 47.9 | 91.5 | 54.0 | 75.7 | 76. |
| 4357 | 62 | 32 | 52.1 | 80.7 | 69.5 | 82.5 | 48.2 | 77.1 | 51.6 | 80.3 | 76.6 |
| 4358 | 71 | 35 | 50.7 | 73.5 | 72.0 | 96.5 | 54.6 | 86.0 | 49.3 | 70.9 | 76.6 |
| 59 | 71 | 42 | 48.7 | 77.9 | 68.9 | 92.2 | 59.4 | 73.1 | 59.2 | 76.6 | 80.0 |
| 4360 | 65 | 40 | 52.7 | 74.2 | 72.1 | 96.9 | 58.5 | 71.7 | 61.5 | 82.3 | 81.5 |
| 43 | 59 | 36 | 51.4 | 74.4 | 70.2 | 91.4 | 54.3 | 66.7 | 61.0 | 79.3 | 75. |
| 4362 | 63 | 33 | 50.9 | 78.9 | 70.5 | 91.9 | 55.6 | 68. | 52.4 | 77.0 | 76.3 |
| 4363 | 57 | 34 | 50.8 | 71.7 | 73.9 | 79.3 | 46.7 | 78.7 | 59.6 | 69.6 | 77.8 |
| 436 | 68 | 39 | 50.3 | 74.7 | 76.6 | 94.2 | 54.3 | 78.0 | 57.4 | 76.8 | 80.4 |
| 4365 | 65 | 38 | 48.7 | 80.0 | 75.0 | 84.8 | 51.0 | 70. | 58.5 | 70.3 | 78.6 |
| 4366 | 62 | 35 | 48.9 | 75.3 | 71.9 | 87.4 | 48.1 | 81.8 | 56.5 | 73.3 | 77.8 |
| 4367 | 53 | 36 | 50.7 | 85.8 | 65.6 | 82.6 | 48.5 | 77.8 | 67.9 | 73.5 | 78.0 |
| 4368 | 61 | 36 | 49.9 | 77.7 | 66.0 | 87.1 | 53.8 | 77.6 | 59.0 | 79.5 | 75.0 |
| 4369 | 65 | 35 | 53.9 | 80.9 | 71.6 | 78.5 | 46.5 | 80.4 | 53.8 | 71.5 | 73.6 |
| 4370 | 68 | 33 | 49.2 | 75.8 | 68.7 | 95.5 | 51.7 | 69.8 | 48.5 | 71.2 | 76.5 |
| 4371 | 56 | 35 | 53.2 | 78.8 | 67.1 | 87.1 | 53.8 | 80.4 | 62.5 | 77.3 | 75. |
| 4372 | 57 | 28 | 51.5 | 75.0 | 70.1 | 91.7 | 53.4 | 66.7 | 49.1 | 72.2 | 75.9 |
| 4373 | 60 | 36 | 50.4 | 83.0 | 67.9 | 81.8 | 51.1 | 81.3 | 60.0 | 73.7 | 77. |
| 4374 | 66 | 36 | 50.4 | 74.6 | 72.2 | 86.9 | 52.3 | 75.0 | 54.5 | 78.5 | 80 |
| 4375 | 59 | 34 | 51.0 | 77.0 | 68.2 | 88.2 | 54.4 | 78.7 | 57.6 | 80.1 | 77.2 |
| 4376 | 66 | 41 | 51.6 | 75.0 | 69.3 | 85.5 | 53.1 | 67.9 | 62.1 | 75.9 | 73. |
| 4377 | 60 | 34 | 49.4 | 82.1 | 72.8 | 79.7 | 50.3 | 89.4 | 56.7 | 74.1 | 76.9 |
| 4378 | 65 | 34 | 51.7 | 80.4 | 64.7 | 84.8 | 50.7 | 87.2 | 52.3 | 74.6 | 73.2 |
| 4379 | 61 | 36 | 50.6 | 76.7 | 71.6 | 84.7 | 48.2 | 78.7 | 59.0 | 66.4 | 77.4 |
| 4380 | 65 | 39 | 51.0 | 73.8 | 72.3 | 89.4 | 55.3 | 69.4 | 60.0 | 76.5 | 77. |
| 4381 | 65 | 33 | 49.4 | 76.0 | 71.2 | 85.7 | 54.1 | 71.7 | 50.8 | 78.2 | 78.2 |
| 4382 | 66 | 33 | 50.2 | 81.3 | 69.4 | 81.5 | 48.6 | 68.0 | 50.0 | 76.7 | 74. |
| 4383 | 65 | 34 | 51.6 | 76.4 | 69.9 | 85.0 | 49.6 | 71.4 | 52.3 | 78.9 | 76. |
| 4384 | 61 | 38 | 48.9 | 77.8 | 70.1 | 93.3 | 53.7 | 78.4 | 62.3 | 76.1 | 76.9 |
| 43 | 63 | 33 | 51.7 | 79.1 | 68.9 | 87.4 | 52.6 | 72.0 | 52.4 | 79.3 | 77. |
| 4386 | 70 | 35 | 48.9 | 78.5 | 65.3 | 83.9 | 51.8 | 78.4 | 50.0 | 75.9 | 71. |
| 4387 | 65 | 35 | 49.1 | 73.2 | 70.4 | 82.5 | 49.6 | 82.6 | 53.8 | 77.4 | 73.0 |
| 4388 | 64 | 37 | 49.2 | 78.4 | 67.1 | 88.5 | 54.2 | 72.0 | 57.8 | 76.3 | 77. |
|  | 64 | 31 | 49.6 | 75.9 | 70.3 | 89.5 | 54.9 | 72.9 | 48.4 | 73.7 | 76. |
| 4390 | 68 | 38 | 49.3 | 76.8 | 73.2 | 87.6 | 52.6 | 84.0 | 55.9 | 77.4 | 79. |
| 4391 | 61 | 34 | 50.5 | 78.0 | 71.1 | 86.3 | 52.5 | 75.0 | 55.7 | 73.4 | 76. |
| 43 | 66 | 35 | 50.1 | 75.5 | 69.7 | 95.6 | 58.5 | 66.0 | 53.0 | 77.8 | 74. |
| 4393 | 60 | 36 | 52.1 | 77.7 | 71.3 | 87.6 | 54.7 | 60.3 | 60.0 | 74.5 | 78. |
| 4394 | 56 | 32 | 51.8 | 79.6 | 68.2 | 91.5 | 55.0 | 68.4 | 57.1 | 79.1 | 78. |
| 4395 | 67 | 35 | 52.9 | 76.4 | 72.5 | 83.3 | 50.0 | 74.0 | 52.2 | 72.9 | 75. |
| 4396 | 59 | 34 | 50.6 | 77.4 | 76.9 | 82.7 | 50.4 | 71.4 | 57.6 | 66.9 | 81. |
| 4397 | 56 | 34 | 50.7 | 79.9 | 64.9 | 86.2 | 53.8 | 65.4 | 60.7 | 76.9 | 75. |
| 4398 | 66 | 33 | 53.4 | 78.8 | 71.8 | 85.0 | 52.9 | 65.4 | 50.0 | 78.6 | 76. |
| 4399 | 61 | 38 | 50.3 | 75.4 | 71.5 | 93.3 | 56.3 | 57.4 | 62.3 | 78.5 | 76. |
| 4400 | 61 | 35 | 54.1 | 81.9 | 68.5 | 87.4 | 51.9 | 68.8 | 57.4 | 75.6 | 75. |
| 4401 | 65 | 35 | 53.2 | 78.8 | 68.5 | 83.1 | 50.0 | 77.4 | 53.8 | 77.5 | 71. |
| 4402 | 59 | 35 | 51.8 | 78.4 | 71.0 | 90.2 | 54.1 | 63.6 | 59.3 | 82.7 | 77. |
| 4403 | 58 | 34 | 52.6 | 75.5 | 70.4 | 88.4 | 52.2 | 65.3 | 58.6 | 73.9 | 72. |
| 4404 | 65 | 32 | 50.3 | 82.5 | 74.7 | 80.9 | 49.3 | 68.8 | 49.2 | 80.1 | 80. |
| 4405 | 66 | 36 | 50.0 | 76.0 | 69.1 | 85.8 | 52.0 | 62.0 | 54.5 | 76.4 | 74 |

## Measurements

| No. Age | Stature | SH | L | B | $\mathbf{B}^{\prime}$ | J | go-go | GH | G'H | NH | NB |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4406* 45 | 1690 | 845 | 186 | 137 | 101 | 133 | 110 | 122 | 76 | 53 | 31 |
| 4407* 48 | 1695 | 831 | 197 | 150 | 110 | 138 | 109 | 131 | 81 | 59 | 37 |
| 4408* 35 | 1615 | 803 | 185 | 155 | 111 | 140 | 108 | 124 | 75 | 55 | 36 |
| 4409* 22 | 1633 | 824 | 183 | 143 | 110 | 139 | 104 | 107 | 63 | 43 | 34 |
| 4410*35 | 1727 | 851 | 190 | 152 | 101 | 137 |  | 120 | 74 | 53 | 42 |
| 4411*38 | 1630 | 817 | 193 | 146 | 107 | 138 | 103 | 125 | 76 | 54 | 44 |
| 4412* 18 | 1571 | 831 | 193 | 145 | 102 | 132 | 98 | 112 | 64 | 43 | 37 |
| 4413* 15 | 1615 | 822 | 192 | 147 | 104 | 133 | 98 | 120 | 65 | 47 | 36 |
| 4414* 27 | 1701 | 850 | 193 | 150 | 98 | 132 | 97 | 130 | 82 | 58 | 39 |
| 4415*25 | 1663 | 817 | 199 | 155 | 105 | 138 | 101 | 122 | 76 | 55 | 34 |

* Omitted from means.

| No. | EL | EB | RSH | B/L | $\mathrm{B}^{\prime} / \mathrm{B}$ | GH/J | G'H/J | NB/NH | EB/EL | go-go/J | $\mathrm{B}^{\prime} / \mathrm{J}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4406 | (59) | 32 | 50.0 | 73.7 | 73.7 | 91.7 | 57.1 | 58.5 | (54.2) | 82.7 | 75.9 |
| 4407 | 68 | 39 | 49.0 | 76.1 | 73.3 | 94.9 | 58.7 | 62.7 | 57.4 | 79.0 | 79.7 |
| 4408 | 69 | 34 | 49.7 | 83.8 | 71.6 | 88.6 | 53.6 | 65.5 | 49.3 | 77.1 | 79.3 |
| 4409 | 59 | 35 | 50.5 | 78.1 | 76.9 | 77.0 | 45.3 | 79.1 | 59.3 | 74.8 | 79.1 |
| 4410 | 69 | 36 | 49.3 | 80.0 | 66.4 | 87.6 | 54.0 | 79.2 | 52.2 |  | 73.7 |
| 4411 | 66 | 38 | 50.1 | 75.6 | 73.3 | 90.6 | 55.1 | 81.5 | 57.6 | 74.6 | 77.5 |
| 4412 | 51 | 35 | 52.9 | 75.1 | 70.3 | 84.8 | 48.5 | 86.0 | 68.6 | 74.2 | 77.3 |
| 4413 | 57 | 33 | 50.9 | 76.6 | 70.7 | 90.2 | 48.9 | 76.6 | 57.9 | 73.7 | 78.2 |
| 4414 | 64 | 35 | 50.0 | 77.7 | 65.3 | 98.5 | 62.1 | 67.2 | 54.7 | 73.5 | 74.2 |
| 4415 | 66 | 36 | 49.1 | 77.9 | 67.7 | 88.4 | 55.1 | 61.8 | 54.6 | 73.2 | 76.1 |

## Morphological Characters of An Nasiriya Males

| No. | Hair |  |  | myss |  |  | nose |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Form | re | Color | Color | Sclera | Iris | Profile | Wings |
| 4290 | 1 w | medium | black | dk br | blood |  | conv | medium |
| 4291 | (1 w) | coarse | black | dk br | blood |  |  | $\mathrm{cp}-\mathrm{m}$ |
| 4292 | (str) | medium | dk br | dk br | blood |  | conv | medium |
| 4293* |  | coarse | dk br | dk br | clear |  | conv | medium |
| 4294* |  | medium | dk br | dk br | clear |  | str | flar |
| 4295* |  |  | dk br | dk br | clear |  | str | flar |
| 4296* |  | coarse | (black) | $\mathrm{v} d \mathrm{kbr}$ | clear |  | str | medium |
| 4297* |  |  |  | dk br | clear |  | c-c | m-fl |
| 4298 | 1 w | coarse | black | dk br | blood | ray | c-c | cp-m |
| 4299 | 1 w | coarse | black | dk br | blood | . $\cdot$. | conv | flar |
| 4300 | 1 w | (medium) | dk br | dk br | blood |  | conv | medium |
| 4301 | 1 w | coarse | blk, gray | dk br | blood |  | conc | flar |
| 4302 | 1 w |  | dk br | dk br | blood |  | str | flar |
| 4303* | .... | $\ldots$ |  | dk br | blood | $\ldots$ | conc | flar |
| 4304* | .... |  | (dk br) | dk br | clear |  | conc |  |
| 4305 |  | coarse | gray | dk br | blood |  | conv | medium |
| $4306 \ddagger$ |  |  |  | dk br | blood | ... | conc | flar |
| 4307 ¢ | 1 w | coarse | dk br, gray | dk br | . $\quad$. . |  | conv | m-fil |
| 4308 | 1w | coarse | gray | gr -br |  |  | conv | flar |
| 4309** |  |  | (gray) | lt br | yellow |  | conv | medium |
| 4310 | 1 w | coarse | blk, gray | dk br | yellow, blood |  | str | medium |
| 4311* |  |  | blk, gray | dk br | yellow, blood | $\ldots$ | str | m-fl |
| $4312{ }^{\text {¢ }}$ | 1 w | coarse | black | gray-br | clear |  | c-c |  |
| 4313** |  | (coarse) | black | vdk br | blood |  | conv | comp |
| 4314* |  |  | (dk br), gray | v dk br | yellow, blood |  | - |  |
| $4315 \dagger$ |  |  | gray |  | blood |  | conv | medium |
|  | haven. ald, back | of head shav |  |  | Bald. <br> Slightly b | dd and | short. |  |

Morphological Characters of An Nasiriya Males

|  | hair |  |  | mess |  |  | NOSE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Form | Texture | Color | Color | Sclera | Iris | Profile | Wings |
| 4316 | 1 w |  | dk br | dk br | blood |  | conv | medium |
| 4317* | ...r | medium | dk br | vdk br | yellow |  | conc |  |
| 43181 |  | coarse | black | dk br | blood | ... | conv | flar |
| 4319 |  | coarse | dk br | dk br | blood |  | str | m -fl |
| 4320* |  |  | dk br, gray | dk br | clear | ... | conv | flar |
| 4321 |  | coarse | black | dk br | yellow, blood |  | conv | medium |
| 4322 |  |  | ( dk br) | dk br | yellow |  | conv | medium |
| 4323** |  |  | ( dk br) | dk br | clear |  | conv | medium |
| 4324** |  |  | ( dk br) | gray-br | blood | ... | conv | comp |
| 4325** |  |  | (dk br) | $\mathrm{v}^{\text {dk }} \mathrm{br}$ | clear |  | conc | flar |
| 4326* |  | (medium) | dk br | vk dk br | clear |  | cone | flar |
| 4327 |  |  | (dk br) | dk br | speckblood |  | conv | flar |
| 4328 |  |  | (dk br) | dk br | blood |  | str | flar |
| $4329 *$ |  |  | (black) | dk br | clear |  | conv | comp |
| 4330 |  |  | ( dk br) | dk br | blood |  | str | flar |
| 4331 |  |  | ( dk br) | dk br |  |  | conc | m-fl |
| 4332 |  |  | ( dk br) | dk br | yellow |  | conc | flar |
| 4333 |  | . |  | dk br | clear |  | c-c | flar |
| 43334 |  |  |  | gr-br | blood | zon | conv | medium |
| 4335 | 1 w | medium | dk br | dk br | clear | ... | conv | comp |
| 4336 | .... | ..... | ...... | dk br | blood |  | conv | medium |
| 4337 |  |  |  | dk br | blood |  | conv | comp |
| 4338 |  | . . . . | blk, gray | dk br | - blood |  | $\mathrm{c}-\mathrm{c}$ | comp |
| 4339 | $\ldots$ | ..... | ...... | $\mathrm{v} d \mathrm{dk} \mathrm{br}$ | clear |  | conc | m -fl |
| 4340 |  | . . . . | . . . . . | dk br | blood |  | conv | comp |
| 4341 |  |  |  | dk br | speckblood |  | conv | cp-m |
| 4342 |  |  |  | dk br | clear |  | c-c | flar |
| 4343 |  |  |  | $\mathrm{v} d \mathrm{dk}$ br | clear |  | $\mathrm{c}-\mathrm{c}$ | medium |
| 4344 |  |  |  | dk br | blood |  | conc | medium |
| 4345 |  |  | black | vdk br | blood |  | conc | m-fl |
| 4346 |  |  | black | 1 lt br | blood | zon | str | medium |
| 43478 | .... | coarse | black | dk br | clear |  | conv | medium |
| 4348 |  |  |  | dk br | clear |  | conc | medium |
| 4349 |  |  |  | dk br | clear |  | conv | medium |
| 43508 |  | coarse | black | dk br | blood |  | conv | medium |
| 4351 |  |  |  | (gray-br) | blood |  | cone | comp |
| 4352 |  |  |  | gray-br | blood |  | c-c | flar |
| 4353 |  |  |  | dk br | blood |  | conc | flar |
| 4354 |  |  |  | black | blood |  | str | medium |
| 4355 |  |  |  | dk br | blood | ... | conv | flar |
| $4356 \dagger$ |  |  |  | lt br | blood |  | conc | flar |
| 4357 |  |  |  | dk br | yellow |  | conc | flar |
| 4358 |  |  |  | v dk br | blood |  | str | m-fl |
| 4359 |  |  |  | dk br | yellow |  | conc | medium |
| 4360 |  |  |  | vdk br | blood |  | str | medium |
| 4361 |  |  |  | gray-br | blood |  | conv | comp |
| 4362 |  |  |  | v dk br | clear |  | conc | cp-m |
| 4363 |  |  |  | dk br | blood |  | str | medium |
| 4364 |  |  |  | dk br | blood |  | str | medium |
| $4365 \ddagger$ |  |  |  | dk br | blood |  | conv | medium |

[^21][^22]Morphological Characters of An Nasiriya Males

|  | HAIR |  |  | Eyes |  |  | NOSE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Form | Texture | Color | Color | Sclera | Iris | Profle | Wings |
| 4366 |  |  |  | dk br | blood |  | conc | flar |
| 4367 |  |  |  | dk br | blood |  | conv | m-fl |
| 4368 |  |  |  | gr-br | blood | zon | conv | medium |
| 4369 |  |  |  | dk br | blood |  | str | m-fl |
| 4370 † | (1 w) | coarse | blk, gray | v dk br | blood |  | cone | medium |
| 4371 |  |  |  | dk br | clear |  | str | flar |
| 4372 |  |  |  | dk br | blood |  | c-c | cp-m |
| 4373 |  |  |  | dk br | clear |  | conv | m-fl |
| 4374 |  |  |  | $v \mathrm{dk}$ br | blood |  | conv | medium |
| 4375 | . | (medium) | dk br | $v \mathrm{dk}$ br | blood |  | str | m-fl |
| $4376 \dagger$ |  | coarse | dk br | v dk br | blood |  | conv | comp |
| 4377 |  |  |  | $v \mathrm{dk}$ br | blood |  | cone | flar |
| 4378 | 1 w | coarse | blk, gray | dk br | blood |  | str | flar |
| 4379 |  |  |  | v dk br | blood |  | c-c | medium |
| 4380 |  |  |  | v dk br |  |  | conv | comp |
| 4381 |  |  |  | dk br | blood |  | conv | medium |
| 4382 |  |  |  | dk br | clear |  | conv | medium |
| 4383 |  |  |  | dk br | blood |  | conc | cp-m |
| 4384 |  |  |  | dk br |  |  | str | flar |
| 4385 |  |  |  | v dk br | blood |  | cone | medium |
| 4386 \% | ... |  |  | dk br | blood |  | conv | medium |
| 4387 |  |  |  | dk br | blood |  | c-c | m-fl |
| 4388 |  |  |  | v dk br |  |  | conv | medium |
| 4389 |  |  |  | dk br | blood |  | c-c | medium |
| 4390* |  |  | dk br | v dk br | blood |  | c-c | flar |
| 4391 |  |  | dk br | dk br | clear |  | conv | medium |
| 4392 |  |  |  | $v \mathrm{dk}$ br | blood |  | conv | medium |
| 4393 |  |  | blk, gray | dk br | blood |  | conv | medium |
| 4394 |  |  | black | dk br | blood |  | conv | medium |
| 4395 |  |  |  | v dk br | blood |  | conc | medium |
| 4396 |  |  |  | gr-br | blood |  | conv | medium |
| 4397 |  |  |  | v dk br | clear |  | str | comp |
| 4398 | 1 w | medium | dk br | dk br (blk) | clear |  | conv | medium |
| 4399* |  |  | gray | dk br, gray | blood |  | conv | comp |
| 4400* |  |  | (dk br) | dk br | blood |  | str | cp-m |
| 4401 |  | coarse | dk br | dk br | blood |  | conv | m-fl |
| 4402 |  |  | black | dk br | yellow |  | conv | medium |
| 4403 | 1 w | medium | black | dk br | blood |  | conv | medium |
| 4404 |  | medium | dk br | dk br | blood |  | conv | comp |
| 4405 |  |  | gray | dk br |  |  | $\mathrm{c}-\mathrm{c}$ | comp |
| 4406 |  |  | dk br | dk br | blood |  | conv | comp |
| 4407 | (str) | fine | blk, gray | dk br | blood |  | conv | cp-m |
| 4408 |  |  |  | dk br | blood |  | conv | comp |
| 4409 |  |  |  | dk br | blood |  | conv-str | flar |
| 4410 | 1 w | coarse | black | dk br | blood |  | c-c | flar |
| 4411 |  |  |  | dk br | blood |  | str | flar |
| 4412 |  |  |  | v dk br | yellow |  | conc | flar |
| 4413 |  |  |  | dk br | yellow |  | cone | medium |
| 4414 | 1 w | coarse | dk br | dk br | blood |  | conv | medium |
| 4415 |  |  |  | It br | clear |  | conv | comp |

[^23]| Measurements and Indices of An Nasiriya Males |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Measurements | Individ | Mean | s.d. | V. |
| Stature | 109 | $167.17 \pm .34$ | $5.30 \pm .24$ | $3.17 \pm .14$ |
| Sitting height | 109 | $84.98 \pm .18$ | $2.80 \pm .13$ | $3.29 \pm .15$ |
| Head length | 109 | $189.88 \pm .36$ | $5.53 \pm .25$ | $2.91 \pm .13$ |
| Head breadth | 109 | $148.39 \pm .31$ | $4.86 \pm .22$ | $3.28 \pm .15$ |
| Minimum frontal diam | 109 | $104.49 \pm .26$ | $4.05 \pm .19$ | $3.88 \pm .18$ |
| Bizygomatic breadth | 109 | 135.39 土. 32 | $4.89 \pm .22$ | $3.61 \pm .16$ |
| Bigonial breadth | 109 | $102.52 \pm .34$ | $5.22 \pm .24$ | $5.09 \pm .23$ |
| Total facial height | 109 | $118.30 \pm .40$ | $6.12 \pm .28$ | $5.17 \pm .24$ |
| Upper facial height | 109 | $71.40 \pm .28$ | $4.27 \pm .20$ | $5.98 \pm .28$ |
| Nasal height | 109 | $50.10 \pm .21$ | $3.23 \pm .15$ | $6.45 \pm .30$ |
| Nasal breadt | 109 | $37.03 \pm .18$ | $2.77 \pm .13$ | $7.48 \pm .35$ |
| Ear length | 109 | $63.51 \pm .25$ | $3.83 \pm .17$ | $6.03 \pm .27$ |
| Ear breadth | 109 | $35.39 \pm .15$ | $2.31 \pm .11$ | $6.53 \pm .31$ |
| Indices |  |  |  |  |
| Relative sitting height. | 109 | $50.86 \pm .09$ | $1.35 \pm .06$ | $1.65 \pm .12$ |
| Cephalic | 109 | $78.19 \pm .20$ | $3.04 \pm .14$ | $3.89 \pm .18$ |
| Fronto-parietal | 109 | $70.51 \pm .17$ | $2.69 \pm .12$ | $3.82 \pm .17$ |
| Zygo-frontal |  | $77.31 \pm .17$ | $2.57 \pm .12$ | $3.32 \pm .16$ |
| Zygo-gonial | 109 | $75.73 \pm .22$ | $3.34 \pm .15$ | $4.41 \pm .20$ |
| Total facial | 109 | $87.46 \pm .30$ | $4.72 \pm .22$ | $5.40 \pm .25$ |
| Upper facial | 109 | $52.78 \pm .23$ | $3.50 \pm .16$ | $6.63 \pm .30$ |
| Nasal | 109 | $74.19 \pm .47$ | $7.32 \pm .33$ | $9.87 \pm .44$ |
| ar | 109 | $55.84 \pm .26$ | $3.97 \pm .18$ | $7.11 \pm .32$ |

## INDIVIDUALS OMITTED FROM THE STATISTICAL SERIES

Seventeen individuals were omitted because of origins too heterogeneous to form a comparable group. These included No. 4399 from Kut; Nos. 4400 and 4401 from An Najaf, the Al Baadwa and Al bu Shairuza respectively; No. 4402, a Husainat from Hammam Ali near Mosul; Nos. 4403-4406, Persians (now Iranis) from Isfahan, near Bender abu Shahr, Persia and Kermanshah respectively; No. 4407, a Persian gypsy; No. 4408, from Harta near Basra; No. 4409, a Sawaad from Halfaya; No. 4410, a Jubur from Baghdad Liwa; Nos. 4411 and 4412, Budur (shepherds) from An Nasiriya; No. 4413, a Sadun (Beduin) from Basra; No. 4414, a Juhaish from Hillah; and No. 4415, an Al Ubaid from Samarra.

Skin.-Nos. 4401 and 4414 had fair skins and No. 4409 a darker skin than the average.

Head Form.-No. 4406 had a high sloping vault with abstanding ears.

Hair.-Five individuals had dark brown hair. Nos. 4402, 4403, and 4410 had black hair. No. 4407 had black-gray and Nos. 4399 and 4405 gray hair. There were two individuals in the medium and three in the coarse categories of hair texture. No. 4407 had fine hair. Three individuals had low wavy hair, while one individual, No. 4407, had straight hair. Nos. 4399 and 4400 were shaven. No. 4410 had a mustache.

Eyes.-The majority had dark brown eyes. No. 4412 had very dark brown eyes, while No. 4399 had gray-brown and No. 4415 had light brown eyes. With the exception of three yellow and one clear sclera, the remainder were bloodshot. Nos. 4403 and 4407 had darker rims around dark brown eyes. Nos. 4399 and 4415 had darker rims around gray-brown and light brown eyes respectively.

No. 4405 had both eyes filmed, and No. 4411 had his left eye slightly filmed. No. 4404 had deep set eyes and No. 4411 small eyes. The eyes of No. 4405 were very red and rheumy; his vision was poor.

Nose.-There were two individuals in each of the straight, concave, and concavo-convex categories. The remainder had convex profiles. Six individuals had compressed-medium nasal wings. Four individuals had medium, one medium-flaring, and four flaring alae.

While No. 4399 had a straight septum with an upward inclination, No. 4400 had a straight septum with a slightly downward inclination. Nos. 4399 and 4400 had depressed nasal tips. The nose of No. 4409 was short, of No. 4414 large, and that of No. 4399 had a high, narrow bridge.

Teeth.-The majority (Nos. 4402, 4404, 4406, 4407, and 44114414) had marked-over occlusion. Nos. 4399 and 4410 had edge-toedge and Nos. 4400, 4401, 4408, 4409, and 4415 had slight-over occlusion. Loss of teeth was indicated as none, Nos. 4401 and 4410; one to four, Nos. 4400 and 4402; some, No. 4406; many, Nos. 4399, 4403 (including the upper incisors), and 4407; and most, No. 4405. Eruption was incomplete in Nos. 4412 and 4413. The dental condition was recorded as fair, Nos. 4402 and 4408; good, Nos. 4412, 4414, and 4415; and very good, No. 4409.

DENTITION

| No. | Description |
| :---: | :--- |
| 4399 | Much worn, yellow |
| 4400 | Very crooked, stained |
| 4401 | Caries |
| 4404 | Worn, yellow |
| 44407 | Bad deposit |
| 4407 | Stained |
| 4408 | Stained |
| 4409 | White |
| 4410 | Stained, slightly worn |
| 4411 | Slightly yellow |
| 4412 | Slightly stained |
| 4414 | Slightly yellow |
| 4415 | Slightly stained |

Prognathism.-No. 4412, with possible Negroid admixture, had slight alveolar prognathism.

Henna. - No. 4407 had used henna on his hair.
Tattooing.-Among the seventeen individuals, eleven were tattooed.

Branding.-Six individuals (Nos. 4399, 4402, 4409, 4410, 4412, and 4414) were branded.

## Miscellaneous Notes

No. Description
4400 Thin, prison pallor
4404 Magician
4405 Four fingers of left hand lost through fighting
4407 Described as kaulia (gypsy) but claims he is not
4409 Different appearance from others, darker skin and a very short face
4414 Different type, fairer; in chains!
4415 Driver, but tribe keeps sheep and cultivates

## Women Studied in An Nasiriya Hospital

During March, 1935, forty women were also examined.

## 26 Arabs from Various Localities

| No. | Tribe | Locality |
| :---: | :---: | :---: |
| 4416-4417 $\}$ |  | An Nasiriya |
| 4419-4424 |  |  |
| ${ }_{4425}$ | Hajui Rathith | Near An Nasiriya |
| 4427 | Uzairij | Near An Nasiriya |
| 4428 | Hassan |  |
| 4429 | Khafaya (Khafaja) | An Nasiriya |
| 4430 | Muhammad al-Shallal | Near An Nasiriya |
| 4431 | Zaiyad | Suq ash Shuyukh |
| 4432 | Bani Said |  |
| 4433 | Khafaya (Khafaja) | An Nasiriya |
| 4434 | Hasad | Shatra |
| 4435 | Buaizi | Near An Nasiriya |
| 4436 | Hachcham |  |
| 4438 | Tuwaili | Shamiya |
| 4439 | Bani Zaid |  |
| 4440 |  | Basra |
| 4443 | Al bu Muhammad | Amara |
| 4444 | Sheikh Farun | Near Ad Diwaniya |

Vital Statistics.-The figures available indicate relatively large families, particularly when the mean age was about thirty. No. 4421 was recorded as having two sons living, many dead, and one daughter living, many dead.

## Vital Statistics

| Sons | No. | Per cent | Daughters | No. | Per cent |
| :---: | :---: | :---: | :---: | :---: | :---: |
| None. | 5 | 23.81 | None . | 5 | 23.81 |
| 1 | 10 | 47.62 | 1.... | 6 | 28.57 |
| 2 | 2 | 9.52 | 2 | 4 | 19.05 |
| 3-4 | 4 | 19.05 | 3-4 | 6 | 28.57 |
| 5-6 | 0 |  | 5-6 | 0 |  |
| 7 or more | 0 |  | 7 or more. | 0 |  |
| Total | 21 | 100.00 | Total | 21 | 100.00 |

Age.-The mean was 29.90 , range $16-54$. Half of the individuals were below thirty.

| Age | No. | Per cent | Age | No. | Per cent |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 17-19. | 6 | 23.08 | 50-54. | 1 | 3.85 |
| 20-24. | 3 | 11.54 | 55-59 | 0 |  |
| 25-29. | 4 | 15.38 | 60-64 | 0 |  |
| 30-34. | 3 | 11.54 | 65-69 | 0 |  |
| 35-39. | 6 | 23.08 | 70-x | 0 |  |
| 40-44. |  | 7.69 |  |  |  |
| 45-49. | 1 | 3.85 | Total | 26 | 100.01 |

## MORPHOLOGICAL CHARACTERS OF 26 AN NASIRIYA FEMALES

Skin.-No. 4422 had a fairer skin than that of other tribeswomen. No. 4423 had light skin especially on the forehead. No. 4424, a Negroid admixture, had a pale brown skin with darker blotches. She was seven months pregnant and looked very ill.

Head Form.-No. 4421 had wide, high flat area on occiput.
Hair.-Nos. 4426, 4427, and 4434 had low-growing hair on the forehead. No. 4427 had some hair growing down to her eyebrows. No. 4429 had very matted hair and No. 4432 had thick hair. Nos. 4422 and 4439 had hair "plastered" with henna paste.

| Color | No. | Per cent | Form | No. | Per cent |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Black | 8 | 30.77 | Straight. | 0 |  |
| Very dark brown | 0 |  | Very low waves. | 4 | 16.67 |
| Dark brown. | 12 | 46.15 | Low waves. | 17 | 70.83 |
| Brown | 0 |  | Deep waves. | , | 8.33 |
| Reddish brown | 0 |  | Curly-frizzly | 1 | 4.17 |
| Light brown. | 0 |  | Woolly | 0 |  |
| Red | 0 |  |  |  |  |
| Black and gray | 4 | 15.38 | Total. | 24 | 100.00 |
| Dark brown and gray | 2 | 7.69 |  |  |  |
| Light brown and gray | 0 |  | Texture | No. | Per cent |
| Gray. | 0 |  | Coarse . | 7 | 28.00 |
| White | 0 |  | Coarse-medium . | 0 |  |
|  |  |  | Medium...... | 11 | 44.00 |
| Total. | 26 | 99.99 | Medium-fine. |  | 28.00 |
|  |  |  | Total. | 25 | 100.00 |

Eyes.-Six women (Nos. 4420, 4429, 4431, 4432, 4435, and 4442) had blue-ringed irides, possibly the result of arcus senilis.

Nos. 4419, 4433, and 4443 had filmed eyes. No. 4419 claimed that she was unable to distinguish colors, while No. 4433, who had a bluish film over both eyes, had very poor vision.

| Eyes |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Color | No. | Per cent | Sclera | No. | Per cent |
| Black | 1 | 4.17 | Clear | 7 | 30.43 |
| Dark brown. | 23 | 95.83 | Yellow | 5 | 21.74 |
| Blue-brown. | 0 |  | Speckled | 0 |  |
| Blue-brown | 0 | ..... | Bloodshot | 10 | 43.48 |
| Green-brown | 0 | ..... | Speckled and bloodshot | 0 |  |
| Green-brown. | 0 | ..... | Speckled and yellow. | 0 |  |
| Gray-brown. | 0 | ..... | Yellow and bloodshot. | 1 | 4.35 |
| Blue. | 0 |  |  |  |  |
| Gray | 0 | $\ldots$ | Total | 23 | 100.00 |
| Light brown. | 0 |  |  |  |  |
| Blue-gray . | 0 |  |  |  |  |
| Blue-green. | 0 | $\because \cdot \cdot$ |  |  |  |
| Total... | 24 | 100.00 |  |  |  |

Nose.-The nasal tip was either depressed (9) or elevated (7). No. 4424 had a slightly thicker than average nasal tip and No. 4433 was in the double plus category. Eight individuals had a convex and three a straight septum. The septum inclination was up in twelve individuals and down in four.

No. 4439 had a very small nose. No. 4425 had a small nose, especially at the tip. There was no nasion depression. No. 4422 had a very low nasal bridge.

| Nose |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Profile | No. | Per cent | Wings | No. | Per cent |
| Wavy. | 0 |  | Compressed. . . . . . . | 6 | 23.08 |
| Straight | 6 | 23.08 | Compressed-medium | 1 | 3.85 |
| Concave | 11 | 42.31 | Medium ....... | 12 | 46.15 |
| Convex. | 2 | 7.69 | Medium-flaring | 3 | 11.54 |
| Concavo-convex | 7 | 26.92 | Flaring | 4 | 15.38 |
| Total | 26 | 100.00 | Flaring plus | 0 |  |
|  |  |  | Total. | 26 | 100.00 |

Teeth.-Nos. 4422, 4424, 4426, and 4430 had incomplete eruption. The dental condition was recorded as follows: good, Nos. 4424, 4428, 4431, 4432, and 4439; fair, Nos. 4422 and 4434; bad, No. 4417. Wear was slightly more than average in Nos. 4416, 4417, $4420,4421,4428,4436,4438$, and 4444, and double plus in No. 4419. Some caries was present in Nos. 4423, 4426, 4427, 4429, 4431, 4434, and 4435.

## Dentition

No. Description

4419 Teeth stained
4420 Teeth stained
4421 Teeth slightly stained
4422 Teeth slightly stained
4423 Teeth stained from tobacco and mudawwad ("eaten or affected by worms," the usual expression for decayed)
4424 Teeth slightly stained
4425 Teeth white, but several broken off
4426 First molars decaying
4427 Teeth slightly stained
4430 Teeth stained, crooked
4433 Teeth stained
4434 Teeth somewhat stained
4435 Teeth crooked
4438 Teeth slightly yellow
4439 Teeth white, strong-looking
4440 Brass covering on two upper incisors, price two annas $(=4 \mathrm{U}$. S. cents).
4443 Lower incisors and others lost "from excessive tea-drinking"
4444 Teeth stained


Lips.-No. 4424, Negroid, had slightly more than average eversion of the lips.

Prognathism.-Nos. 4427 and 4430 had some alveolar prognathism.

Henna.-Nos. 4422, 4423, 4427, 4428, 4433, 4439, and 4440 had applied henna to the hair.

Tattooing.-All the women bore tattooed designs, twenty-four extensively.

Branding.-No branding was recorded.

Stature.-The mean was 156.45 , range $146-169$.

## Stature

| Harvard Syatem | No. | Per cent |
| :---: | :---: | :---: |
| Very small ( $\mathrm{x}-139$ ) | 0 |  |
| Small (140-148) | 2 | 7.69 |
| Medium (149-159) | 19 | 73.08 |
| Tall (160-169) | 5 | 19.23 |
| Very tall (170-x) | ................... 0 |  |
| Total | 26 | 100.00 |

Sitting Height (Trunk Length).-The mean was 80.26, range 75-89.

| Sitting Height (Trunk Length) |  |  |
| :---: | :---: | :---: |
| Group | No. | Per cent |
| Very short (x-68.9) | 0 |  |
| Short (69.0-73.9) | 0 |  |
| Medium (74.0-78.9) | 14 | 53.85 |
| Long (79.0-83.9) | 10 | 38.46 |
| Very long (84.0-x) | 2 | 7.69 |
| Total | 26 | 100.00 |

Head Measurements and Indices.-The mean head breadth was 140.80 (range 132-149). The mean minimum frontal diameter was 102.02 (range 93-112). The mean cephalic index was 77.64 (range 71-85).

|  | Head Breadth |  |
| :---: | :---: | :---: |
| Group | No. | Per cent |
| Very narrow ( $\mathrm{x}-129$ ) | 0 |  |
| Narrow (130-139) | 9 | 36.00 |
| Wide (140-149) | 16 | 64.00 |
| Very wide ( $150-\mathrm{x}$ ) | .. 0 |  |
| Total. | 25 | 100.00 |

No. 4432 was omitted.

| Minimum Frontal Diameter |  |  |
| :---: | :---: | :---: |
| Group | No. | Per cent |
| Very narrow (x-99) | 6 | 24.00 |
| Narrow (100-109) | 18 | 72.00 |
| Wide (110-119) | 1 | 4.00 |
| Very wide ( $120-\mathrm{x}$ ) | 0 |  |
| Total | 25 | 100.00 |

No. 4423 was omitted.

## Cephalic Index



Facial Measurements and Indices.-The mean upper facial height was 66.60 (range 60-79). The mean total facial height was 107.60 (range $95-114$ ). The mean index was 84.20 (range 76-95).

Facial Measurements and Indices

| Upper facial height | No. | Per cent | Total facial height |  | No. | Per cent |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Short......... (x-63) Medium | 6 | 23.08 | $\begin{aligned} & \text { Short } \quad(x-109) \end{aligned}$ |  |  | 64.00 |
| $\begin{aligned} & \text { Medium short } \ldots . . .16 \\ & (64-69) \end{aligned}$ |  | 61.54 | Medium shor$(110-119)$ |  | 9 | 36.00 |
| Medium long (70-75) | 3 | 11.54 | Medium long$(120-129)^{\circ}$ |  | 0 |  |
| $\underset{(76-x)}{\text { Long. }}$ | 1 | 3.85 | Long.$(130-x)$ |  | 0 |  |
| Total......... 26 |  | 100.01 | Total |  | 25 | 100.00 |
| Total facial index |  |  | No. | Per cent |  |  |
| Euryprosopic (x-84.5) |  |  | 13 | 52.00 |  |  |
| Mesoprosopic (84.6-89 <br> Leptoprosopic (89.5-x |  |  | 11 | 44.00 |  |  |
|  |  |  | . 1 | 4.00 |  |  |
| Total |  |  | 25 | 100.00 |  |  |

Nasal Measurements and Indices.-The mean nasal height was 46.26 (range $36-55$ ). The mean width was 32.72 (range $28-42$ ). The mean nasal index was 71.26 (range 56-91).

Nasal Measurements and Indices


The following tables have been added so that statistical comparisons can be made with the groups in Field (1939) and in Part I, No. 1, of The Anthropology of Iraq.

| Sitting Height (Trunk Length) |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standing height | 840-x |  | 790-839 | 740-789 |  | 690-739 |  | 689-x | Totals |  |
|  | No. | \% | No. \% | No. | \% | No. | \% | No. \% | No. | \% |
| 1880-x | 0 |  | 0 | 0 |  | 0 |  | $0 \ldots$ | 0 |  |
| 1700-1870 | 0 |  | 0 | 0 |  | 0 | $\ldots$ | $0 \ldots$ | 0 |  |
| 1600-1690 | 2 | 7.69 | 311.54 | 0 |  | 0 |  | $0 \ldots$ | 5 | 19.23 |
| 1490-1590 | 0 |  | 726.92 | 12 | 46.15 | 0 |  | 0 | 19 | 73.07 |
| 1400-1480 | 0 |  | 0 | 2 | 7.69 | 0 |  | 0 | 2 | 7.69 |
| x-1390 | 0 |  |  | 0 |  | 0 |  | 0 | 0 |  |
|  |  |  |  |  |  |  |  |  | 26 | 99.99 |


| Minimum Frontal Diameter |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Head breadth | x-99 |  | 100-109 |  | 110-119 |  | 120-x |  | Totals |  |
|  | No. | \% | No. | \% | No. | \% | No. | \% | No. | \% |
| 120-129 | 0 |  | 0 |  | 0 |  | 0 |  | 0 |  |
| 130-139 | 2 | 8.00 | 7 | 28.00 | 0 |  | 0 |  | 9 | 36.00 |
| 140-149 | 4 | 16.00 | 11 | 44.00 | 1 | 4.00 | 0 | . | 16 | 64.00 |
| $150-\mathrm{x}$ | 0 |  | 0 |  | 0 |  | 0 |  | 0 |  |
|  |  |  |  |  |  |  |  |  | 25 | 100.00 |


| Bizygomatic Breadth |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Total facial length | x-124 |  | 125-134 |  | 135-x |  | Totals |  |
|  | No. | \% | No. | \% | No. | \% | No. | \% |
| $\mathrm{x}-114$ | 5 | 20.00 | 20 | 80.00 | 0 | ... | 25 | 100.00 |
| 115-124 | 0 | .... | 0 |  | 0 |  | 0 |  |
| 125-x. | 0 |  |  |  |  |  | 0 |  |
|  |  |  |  |  |  |  | 25 | 100.00 |

Upper Facial Length

|  | x-63 | 64-69 |  | 70-75 |  | 76-81 |  | 82-x | Totals |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Total facial length | No. \% | No. | \% | No. | \% | No. | \% | No. \% | No. | \% |
| $\mathrm{x}-109$ | 520.00 | 10 | 40.00 | 1 | 4.00 | 0 |  | 0 | 16 | 64.00 |
| 110-119 | 0 | 6 | 24.00 | 2 | 8.00 | 1 | 4.00 | 0 | 9 | 36.00 |
| 120-129 | 0 | 0 |  | 0 |  | 0 |  | 0 | 0 |  |
| $130-\mathrm{x}$ | 0 | 0 |  | 0 |  | 0 |  | 0 | 0 |  |
|  |  |  |  |  |  |  |  |  | 25 | 100.00 |


| Nasal Width |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Nasal length | x-29 | 30-35 |  | 36-41 |  | 42-x |  | Totals |  |
|  | No. \% | No. | \% | No. | \% | No. | \% | No. | \% |
| x-49. | 14.00 | 18 | 72.00 | 1 | 4.00 | 0 |  | 20 | 80.00 |
| 50-59 | 14.00 | 3 | 12.00 | 0 | ... | 1 | 4.00 | 5 | 20.00 |
| $60-\mathrm{x}$ | 0 | 0 |  | 0 | .... | 0 |  | 0 |  |
|  |  |  |  |  |  |  |  | 25 | 100.00 |

Measurements of An Nasiriya Females

| No. Age | Stature | SH | L | B | $B^{\prime}$ | J | go-go | GH | $\mathrm{G}^{\prime} \mathrm{H}$ | NH | NB |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 441640 | 1546 | 785 | 188 | 134 | 100 | 121 | 98 | 108 | 69 | 45 | 33 |
| 441735 | 1591 | 818 | 183 | 136 | 103 | 130 | 104 | 111 | 66 | 48 | 37 |
| 4418* 16 | 1576 | 805 | 183 | 141 | 102 | 124 | 93 | 104 | 61 | 42 | 31 |
| 441950 | 1661 | 890 | 191 | 147 | 109 | 134 | 104 | 112 | 70 | 51 | 30 |
| 442028 | 1541 | 789 | 174 | 144 | 101 | 130 | 100 | 108 | 66 | 46 | 34 |
| 442138 | 1554 | 838 | 178 | 146 | 99 | 130 | 101 | 102 | 62 | 43 | 33 |
| 442217 | 1595 | 834 | 175 | 141 | 110 | 130 | 94 | 103 | 61 | 39 | 35 |
| 442318 | 1555 | 781 | 180 | 139 |  | 121 | 96 |  | 62 | 45 | 32 |
| 442417 | 1656 | 813 | 181 | 142 | 102 | 131 | 96 | 114 | 69 | 45 | 32 |
| 442530 | 1520 | 797 | 182 | 145 | 99 | 130 | 92 | 107 | 66 | 48 | 32 |
| 442619 | 1693 | 805 | 181 | 136 | 95 | 120 | 92 | 105 | 66 | 43 | 29 |
| 442722 | 1471 | 779 | 177 | 140 | 99 | 126 | 98 | 106 | 65 | 46 | 30 |
| 442828 | 1583 | 796 | 180 | 141 | 102 | 127 | 90 | 110 | 70 | 52 | 34 |
| 442938 | 1534 | 783 | 195 | 148 | 101 | 128 | 99 | 109 | 68 | 47 | 32 |
| 443018 | 1525 | 785 | 176 | 134 | 101 | 126 | 92 | 103 | 61 | 37 | 32 |
| 443130 | 1464 | 775 | 171 | 141 | 102 | 122 | 90 | 105 | 65 | 49 | 32 |
| 443222 | 1526 | 784 | 168 | (140)§ | 104 | 126 | 90 | 105 | 65 | 46 | 30 |
| 443348 | 1540 | 771 | 190 | 139 | 104 | 128 | 100 | 114 | 77 | 50 | 35 |
| 443425 | 1577 | 813 | 176 | 135 | 100 | 128 | 92 | 109 | 70 | 50 | 29 |
| 443520 | 1567 | 798 | 176 | 143 | 99 | 127 | 95 | 105 | 65 | 48 | 33 |
| 443635 | 1665 | 882 | 188 | 145 | 105 | 125 | 101 | 112 | 66 | 44 | 35 |
| 4437* 15 | 1620 | 803 | 180 | 139 | 102 | 119 | 96 | 110 | 70 | 44 | 34 |
| 443835 | 1682 | 812 | 184 | 144 | 105 | 132 | 102 | 110 | 66 | 48 | 34 |
| 443933 | 1505 | 779 | 179 | 136 | 101 | 122 | 100 | 100 | 62 | 42 | 31 |
| 444018 | 1520 | 776 | 178 | 142 | 100 | 127 | 97 | 113 | 69 | 51 |  |
| 4441* 15 | 1521 | 774 | 171 | 144 | 100 | 124 | 92 | 106 | 68 | 47 | 35 |
| 444235 | 1532 | 781 | 182 | 143 | 105 | 130 | 95 | 110 | 64 | 47 | 32 |
| 444340 | 1529 | 779 | 190 | 145 | 104 | 134 | 104 | (108)§ | 68 | 50 | 42 |
| 444425 | 1546 | 771 | 182 | 134 | 97 | 118 | 86 | 99 | 63 | 44 | 31 |
| 4445* 28 | 1587 | 818 | 189 | 144 | 110 | 134 | 98 | 103 | 63 | 45 | 39 |
| $4446 * 20$ | 1439 | 756 | 191 | 139 | 97 | 124 | 88 | 102 | 63 | 46 | 33 |
| $4447 * 30$ | 1426 | 701 | 185 | 140 | 100 | 124 | 89 | 104 | 65 | 43 | 31 |
| 4448* 17 | 1492 | 773 | 181 | 138 | 103 | 125 | 99 | 112 | 70 | 47 | 39 |
| $4449 * 15$ | 1526 | 779 | 180 | 140 | 101 | 128 | 102 | 114 | 69 | 45 | (33) |
| 4450* 14 | 1560 | 805 | 180 | 135 | 100 | 126 | 98 | 107 | 65 | 44 | 38 |
| 4451* 14 | 1516 | 759 | 176 | 137 | 102 | 119 | 88 | 104 | 62 | 45 | 30 |
| 4452* 29 | 1551 | 826 | 178 | 136 | 104 | 129 | 92 | 101 | 61 | 41 | 33 |
| $4453{ }^{*} 16$ | 1572 | 781 | 163 | 145 | 101 | 125 | 95 | 107 | 66 | 48 | 31 |
| 4454* 35 | 1508 | 813 | 169 | 138 | 97 | 121 | 87 | 116 | 73 | 49 | 32 |
| 4455* 43 | 1512 | 770 | 182 | 135 | 97 | 127 | 98 | (107) | (68) $\ddagger$ | 49 | 34 |
| * Omitted from means. <br> $\dagger$ Nose stretched by nose ring |  |  |  |  |  |  |  |  |  |  |  |

Measurements of An Nasiriya Females

| Measurements | No. | Range | Mean | S.D. | c.v. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Age | 26 | 16-54 | $29.90 \pm 1.32$ | $10.00 \pm 0.94$ | $33.44 \pm 3.13$ |
| Stature | 26 | 146-169 | $156.45 \pm 0.75$ | $5.70 \pm 0.53$ | $3.64 \pm 0.34$ |
| Sitting height | 26 | 75-89 | $80.26 \pm 0.38$ | $2.91 \pm 0.27$ | $3.63 \pm 0.34$ |
| Head length | 26 | 167-196 | $181.05 \pm 0.85$ | $6.39 \pm 0.60$ | $3.53 \pm 0.33$ |
| Head breadth | 25 | 132-149 | $140.80 \pm 0.61$ | $4.50 \pm 0.43$ | $3.20 \pm 0.31$ |
| Min. frontal dian | 25 | 93-112 | $102.02 \pm 0.51$ | $3.80 \pm 0.36$ | $3.72 \pm 0.35$ |
| Bizygo. diam. | 26 | 115-134 | $127.60 \pm 0.56$ | $4.25 \pm 0.40$ | $3.33 \pm 0.31$ |
| Bigonial diameter | 26 | 86-105 | $96.58 \pm 0.60$ | $4.52 \pm 0.42$ | $4.68 \pm 0.44$ |
| Total facial height | 25 | 95-114 | $107.60 \pm 0.55$ | $4.10 \pm 0.39$ | $3.81 \pm 0.36$ |
| Upper facial heigh | 26 | 60-79 | $66.60 \pm 0.48$ | $3.65 \pm 0.34$ | $5.48 \pm 0.51$ |
| Nasal height | 26 | 36-55 | $46.26 \pm 0.51$ | $3.84 \pm 0.36$ | $8.30 \pm 0.78$ |
| Nasal breadth | 25 | 28-42 | $32.72 \pm 0.38$ | $2.85 \pm 0.27$ | $8.71 \pm 0.83$ |
| Ear length | 26 | 48-71 | $59.82 \pm 0.64$ | $4.84 \pm 0.45$ | $8.09 \pm 0.76$ |
| Ear breadth. | 26 | 26-40 | $32.76 \pm 0.37$ | $2.76 \pm 0.26$ | $8.42 \pm 0.79$ |

## Indices of An Nasiriya Females

| No. | EL | EB | SH | B/L | $\mathrm{B}^{\prime} / \mathrm{B}$ | GH/ | G'H/J | NB/NH | EB/EL | go-go/J | /J |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4416 | 59 | 34 | 50.8 | 71.3 | 74.6 | 89.3 | 57.0 | 73.3 | 57.6 | 80.9 | 82.6 |
| 4417 | 68 | 39 | 51.4 | 74.3 | 75.7 | 85.4 | 50.8 | 77.1 | 57.3 | 80.0 | 79.2 |
| 4418 | 60 | 32 | 51.1 | 77.0 | 72.3 | 83.9 | 49.2 | 73.8 | 53.3 | 75.0 | 82.3 |
| 4419 | 66 | 36 | 53.6 | 76.9 | 74.1 | 83.6 | 52.2 | 58.8 | 54.5 | 77.6 | 81.3 |
| 4420 | 61 | 34 | 51.2 | 82.8 | 70.1 | 83.1 | 50.8 | 73.9 | 55.7 | 76.9 | 77.7 |
| 4421 | 58 | 34 | 53.9 | 82.0 | 67.8 | 78.5 | 47.7 | 76.7 | 58.6 | 77.7 | 76.1 |
| 4422 | 62 | 34 | 52.3 | 80.5 | 78.0 | 79.2 | 46.9 | 89.7 | 54.8 | 72.3 | 84.6 |
| 4423 | 62 | 30 | 50.2 | 77.2 |  |  | 51.2 | 71.1 | 48.4 | 79.3 |  |
| 4424 | 61 | 31 | 49.1 | 78.5 | 71.8 | 87.0 | 52.7 | 71.1 | 50.8 | 73.3 | 77.8 |
| 4425 | 51 | 32 | 52.4 | 79.7 | 68.3 | 82.3 | 50.8 | 66.7 | 62.7 | 70.8 | 76.1 |
| 4426 | 57 | 30 | 47.5 | 75.1 | 69.8 | 87.5 | 55.0 | 67.4 | 52.6 | 76.6 | 79.3 |
| 4427 | 53 | 30 | 52.9 | 79.1 | 70.7 | 84.1 | 51.6 | 65.2 | 56.6 | 77.8 | 78.6 |
| 4428 | 62 | 30 | 50.3 | 78.3 | 72.4 | 86.6 | 55.1 | 65.4 | 48.4 | 70.8 | 80.2 |
| 4429 | 64 | 35 | 51.0 | 75.9 | 68.2 | 85.1 | 53.1 | 68.1 | 54.7 | 77.3 | 78.8 |
| 4430 | 57 | 28 | 51.4 | 76.1 | 75.4 | 81.7 | 48.4 | 86.5 | 49.1 | 73.0 | 80.1 |
| 4431 | 54 | 30 | 52.9 | 82.5 | 72.3 | 86.1 | 53.3 | 65.3 | 55.6 | 73.8 | 83.6 |
| 4432 | 58 | 30 | 51.3 |  |  | 83.3 | 51.6 | 65.2 | 51.7 | 71.4 | 82.5 |
| 4433 | 68 | 36 | 50.1 | 73.2 | 74.8 | 89.1 | 60.1 | 70.0 | 52.9 | 78.1 | 81.2 |
| 4434 | 60 | 32 | 51.6 | 76.7 | 74.1 | 85.1 | 54.7 | 58.0 | 53.3 | 71.9 | 78.1 |
| 4435 | 59 | 32 | 50.9 | 81.2 | 69.2 | 82.7 | 51.2 | 68.7 | 54.2 | 74.8 | 77.9 |
| 4436 | 65 | 36 | 52.9 | 77.1 | 72.4 | 89.6 | 52.8 | 79.5 | 55.4 | 80.8 | 84.0 |
| 4437 | 58 | 26 | 49.6 | 78.3 | 73.4 | 92.4 | 58.8 | 77.3 | 44.8 | 80.7 | 85.7 |
| 4438 | 57 | 33 | 48.2 | 78.3 | 72.9 | 83.3 | 50.0 | 70.8 | 57.9 | 77.3 | 79.5 |
| 4439 | 58 | 32 | 51.8 | 75.9 | 74.2 | 81.9 | 50.8 | 73.8 | 55.2 | 81.9 | 82.8 |
| 4440 | 57 | 30 | 51.1 | 79.7 | 70.4 | 88.9 | 54.3 |  | 52.6 | 76.3 | 78.7 |
| 4441 | 55 | 30 | 50.9 | 84.2 | 69.4 | 85.5 | 54.8 | 74.5 | 54.5 | 74.2 | 80.6 |
| 4442 | 56 | 35 | 50.9 | 78.6 | 73.4 | 84.6 | 49.2 | 68.1 | 62.5 | 73.1 | 80.8 |
| 4443 | 65 | 35 | 50.9 | 76.3 | 71.7 | 80.6 | 50.7 | 84.0 | 53.8 | 77.6 | 77.6 |
| 4444 | 54 | 33 | 49.9 | 73.6 | 72.4 | 83.9 | 53.4 | 70.5 | 61.1 | 72.9 | 82.2 |
| 4445 |  |  | 51.5 | 76.2 | 76.4 | 76.8 | 47.0 | 86.7 |  | 73.1 | 82.1 |
| 4446 | 62 | 32 | 52.5 | 72.7 | 69.8 | 82.3 | 50.8 | 71.7 | 51.6 | 70.9 | 78.2 |
| 4447 | (59) | 30 | 49.2 | 75.7 | 71.4 | 83.9 | 52.4 | 72.1 | 50.8 | 71.8 | 80.6 |
| 4448 | 55 | 32 | 51.8 | 76.2 | 74.6 | 89.6 | 56.0 | 82.9 | 58.2 | 79.2 | 82.4 |
| 4449 | 55 | 26 | 51.0 | 77.8 | 72.1 | 89.1 | 53.9 | 73.3 | 47.3 | 79.7 | 78.9 |
| 4450 | 57 | 31 | 51.6 | 75.0 | 74.1 | 84.9 | 51.6 | 86.4 | 54.4 | 77.8 | 79.3 |
| 4451 | 57 | 32 | 50.1 | 77.8 | 74.5 | 87.4 | 52.1 | 66.7 | 56.1 | 73.9 | 85.7 |
| 4452 | 61 | 34 | 53.2 | 76.4 | 76.5 | 78.2 | 47.3 | 80.5 | 55.7 | 71.3 | 80.6 |
| 4453 | 57 | 33 | 49.6 | 88.9 | 69.6 | 85.6 | 52.8 | 64.6 | 57.9 | 76.0 | 80.8 |
| 4454 | 61 | 37 | 53.9 | 81.6 | 70.3 | 95.8 | 60.3 | 65.3 | 60.6 | 71.9 | 80.1 |
| 4455 | 66 | 32 | 50.9 | 74.2 | 71.9 | 84.2 | 53.5 | 69.4 | 48.5 | 77.1 | 76.3 |

Indices of an Nasiriya Females

| Indices | No. | Range | Mean | S. D. | c. v. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ative sitting |  |  |  |  |  |
| height | 26 | 48-55 | $51.12 \pm 0.20$ | $1.54 \pm 0.14$ | $3.01 \pm 0.28$ |
| Cephalic | 25 | 71-85 | $77.64 \pm 0.40$ | $2.97 \pm 0.28$ | $3.83 \pm 0.37$ |
| Fronto-parietal | 24 | 66-80 | $72.37 \pm 0.41$ | $3.00 \pm 0.29$ | $4.15 \pm 0.40$ |
| Zygo-frontal | 25 | 76-87 | $80.06 \pm 0.37$ | $2.76 \pm 0.26$ | $3.45 \pm 0.33$ |
| Zygo-gonial | 26 | 69-83 | $76.00 \pm 0.48$ | $3.63 \pm 0.34$ | $4.78 \pm 0.45$ |
| Total facial | 25 | 76-95 | $84.20 \pm 0.47$ | $3.50 \pm 0.33$ | $4.16 \pm 0.40$ |
| Upper facial | 26 | 46-60 | $51.95 \pm 0.40$ | $3.00 \pm 0.28$ | $5.77 \pm 0.54$ |
| Nasal | 25 | 56-91 | $71.26 \pm 1.06$ | $7.84 \pm 0.75$ | $11.00 \pm 1.05$ |
| Ear. | 26 | 45-64 | $55.10 \pm 0.54$ | $4.12 \pm 0.39$ | $7.48 \pm 0.7$ |

Vital Statistics $\dagger$ of An Nasiriya Females

| Number | Age | Married | No. of <br> years | Sons | Daughters | Brothers |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | Sisters

$\dagger$ Italicized numbers refer to decesaed children.

* Omitted from averages.

Morphological Characters of An Nasiriya Females

|  | ${ }_{\text {hair }}$ |  |  | $\underbrace{\text { EYB8 }}$ |  |  | $\underbrace{\text { Nogre }}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Form | Texture | Color | Color | Sclera | Irin | Profle | Wings |
| 4416 | 1 w | medium | br-gray | dk br | blood | ... | c-c | medium |
| 4417 | 1 w | medium | blk | dk br | yellow |  | c-c | medium |
| 4418** | v1w | fine. | dk br | dk br | clear | $\cdots$ | conc | medium |
| 4419 | 1 w | medium | blk, gray |  |  |  | c-c | comp |
| 4420 | 1 w | fine | blk | dk br | clear |  | str | medium |
| 4421 | lw | medium | blk | dk br | yellow | . . . | conc | flar |
| 4422 |  |  | blk | blk |  |  | conc | flar |
| 4423 | v1w | fine | dk br | dk br | yellow |  | c-c | medium |
| 4424 | c-f | coarse | dk br | dk br | blood |  | conc | comp |
| 4425 | 1 w | medium | dk br | dk br | clear | ... | conc | comp |
| 4426 | 1 w | medium | blk | dk br | clear | ... | str | compmed |
| 4427 | v 1 w | fine | dk br | dk br | blood |  | str | medium |
| 4428 | 1 w | coarse | dk br | dk br | clear |  | c-c | medium |
| 4429 | 1 w | fine | dk br | dk br | blood | . . | cone | comp |
| 4430 | 1w | medium | dk br | dk br | clear |  | conc | flar |
| 4431 | 1 w | coarse | blk | dk br | clear |  | conc | medium |
| 4432 | v 1 w | coarse | blk | dk br | yellow- <br> blood |  | str | medium |
| 4433 | 1 w | medium | br-gray |  |  |  | conc | med-fl |
| 4434 | 1 w | medium | dk br | dk br | blood |  | str | comp |
| 4435 | 1 w | coarse | dk br | dk br | blood |  | $\mathrm{c}-\mathrm{c}$ | med-fl |
| 4436 | 1 w | medium | blk | dk br | blood |  | conc | med-fl |
| 4437* | 1 w | medium | dk br | dk br | clear |  | conc | medium |
| 4438 | 1 w | fine | blk, gray | dk br | blood |  | conv | medium |
| 4439 |  | fine | dk br | dk br | yellow |  | conc | comp |
| 4440 | v1w | fine | dk br | dk br | yellow | ... | conv | medium |
| 4441** | vlw | fine | dk br | dk br | clear |  | conc | medium |
| 4442 | d w | coarse | blk, gray | $\mathrm{dk}_{\mathrm{br}}$ | clear |  | conc | medium |
| 4443 | 1w | medium | blk, gray | dk br | blood |  | c-c | flar |
| 4444 | d w | coarse | dk br | dk br | blood |  | str | medium |
| 4445** | 1 w |  | blk | dk br | blood |  | str | flar |
| 4446** | v lw | coarse | dk br | dk br | clear |  | conc | medium |
| 4447** | ${ }^{\text {d }} \mathbf{w}$ | coarse | red-br | dk br | clear | ray | c-c | medium |
| 4448* | 1 w | fine | dk br | dk br |  |  | conc | flar |
| 4449** | 1 w | medium | blk | dk br | clear | $\cdots$ | conc | flar |
| 4450** | 1 w | medium | blk | dk br | clear |  | conc |  |
| 4451** | 1w | medium | brown | gray-br | clear |  | c-c | medium |
| 4452** | 1 w | coarse | blk | dk br | yellow |  | conc | flar |
| 4453** | vlw | coarse | dk br | dk br | clear |  | str | comp |
| 4454** | 1 w | fine | dk br | gray-br | clear |  | conv | comp |
| 4455* | 1 w | fine | br-gray | It br $\dagger$ | blood |  | str | medium |

## INDIVIDUALS OMITTED FROM THE STATISTICAL SERIES

Four individuals were omitted because of age; these were No. 4418 (16) from An Nasiriya, No. 4437 (15) from the Al Uzairij tribe near An Nasiriya, No. 4441 (15) from Basra, and No. 4453 (16), a Subbi from An Nasiriya. The remaining group, omitted primarily because they came from diverse localities, consisted of No. 4445, a Dulaimi from Samarra; Nos. 4446 and 4447, Jews from Baghdad; Nos. 4448, 4449 (15), and 4450 (14), a gypsy (kaulia); No. 4451 (14),
a Subbi from Suq ash Shuyukh; Nos. 4452 and 4454, Subba; and No. 4455, a Turkoman(?) from An Najaf.

Demography.-No. 4441 was a sister of No. 4440 and No. 4451 was a daughter of No. 4452.

Skin.-No. 4447 had a light freckled skin.
Hair.-Seven individuals had dark brown and four black hair. No. 4451 had brown, No. 4447 red-brown, and No. 4455 brown-gray hair. There were four individuals in each of the medium and coarse categories of hair texture. Five individuals had fine hair. The majority had low wavy hair, four very low wavy, and one deep wavy hair. No. 4453 had cut her hair in mourning.

Eyes.-The majority had dark brown eyes. Nos. 4451 and 4454 had gray-brown eyes and No. 4455 light brown with dark specks. Nos. 4445 and 4455 had bloodshot, No. 4452 yellow, and the remainder clear sclera. No. 4447 had rayed irides. Only one individual had gray-ringed eyes. No. 4441 had her right eye turned inward.

Nose.-Three individuals had a straight profile, two a concavoconvex, one a convex, and the remainder concave profiles. Nos. 4453 and 4454 had compressed wings. Five individuals had flaring and the remainder medium wings. Tip thickness was average plus in No. 4453. Nos. 4437, 4447, and 4455 had elevated nasal tips while Nos. 4446, 4453, and 4454 had depressed tips. No. 4418 had a very small nose. Nos. 4445 and 4418 had low nasal bridges.

While No. 4437 had a straight septum with an upward inclination, No. 4453 had a straight septum with a downward inclination. Nos. 4446, 4447, 4454, and 4455 had convex septa with upward inclinations.

Dentition
No.
4418
4437
4441
4445
4446
4447
4448
4449
4450
4451
4452
4453
4454
4455

| Bite |
| :--- |
| marked over |
| marked over |
| marked over |
| edge-to-edge |
| slight over |
| slight over |
| edge-to-edge |
| slight over |
| marked over |
| slight over |
| glight over |
| slight over |
| marked over |
| ......... |


| Loss | Wear |
| :---: | :---: |
| .... | ........ |
| $\cdots$ | . $\cdot$...... |
| 1-4 |  |
| none | slight |
| 1-4 | average + |
| 1-4 | . . . . . . . |
| -... | . ${ }^{\text {a }}$ |
| .... | . . . . . . ${ }^{\text {a }}$ |
| 1-4 |  |
| 9-16 | average + |
| $1-1$ | average + |
| $17+$ |  |

Teeth.-Five individuals had marked-over occlusion, six slightover and two edge-to-edge. No. 4418 had good, No. 4449 excellent, and Nos. 4445 and 4451 bad teeth. The eruption was incomplete in Nos. 4418, 4437, 4441, 4448-4451, and 4453.

Henna.-No. 4418 had applied some and No. 4455 much henna to the hair.

Tattooing.-Five individuals (Nos. 4437, 4441, 4445, 4450, and 4455) had some tattooing. Nos. 4418,4448 , and 4449 were extensively tattooed.

Branding.-No branding was recorded.

## V. ARABS OF THE HOR AL HAWIZA

BY<br>E. S. Drower ${ }^{1}$

Linguistic Notes.-For the sake of convenience and simplicity the following system of transliteration of Arabic words has been used. The system, with few changes, is basically that adopted by the Oriental Institute of the University of Chicago. ${ }^{2}$ Because of difficulties of typesetting, those consonants that are represented by two English letters are not underlined, and instead of $k, q$ has been used.

Other modifications from the classical Arabic result from the fact that the spelling is intended to show the exact dialectal sounds heard among the marsh-dwelling Arabs, who live east of al-'Amāra. All modern dialects of Arabic differ in vowel values from the system set up for the classical language. The diphthong ai becomes $\bar{e}$ (as in fete), and $\bar{o}$ replaces $a u$ and sometimes $\bar{u} ; \bar{a}, \bar{v}$, and $\bar{u}$ remain the same as in classical Arabic, but $\breve{e}$ (as in met) is frequently heard as well as $\breve{a}, \check{\imath}$, and $\breve{u}$. In certain cases the vowel has disappeared entirely. Consonantal sounds occurring in this dialect in addition to those of the classical language are $g$, a phonetic development from $q$; ch (as in chat), a phonetic development from $k$; and $p$ and $z h$ (as in azure). The final $h$ of feminine nouns has been omitted. The assimilation of $l$ in the article to the following consonant is not indicated. Hamza at the beginning of a word has been disregarded.

The marshes of southern 'Irāq, sometimes called the Great Swamp and known to the 'Irāqī as Al-Hōr, must have existed since very early times, for the country is alluvial, low-lying, and

[^24]subject to inundation when the Tigris and Euphrates are in flood. The district was inhabited during the Babylonian and, according to some archeologists, during the Sumerian epochs, although this is not verified, as the mounds rising above the expanse of reeds and waters have not yet been excavated. On the slopes of several great mounds, at al-'Azizīya, Wājif, and elsewhere, lie many potsherds, which would seem to indicate former large settlements. The word tell is not used by the marshman to designate these hills, for such a mound, called an ishān, is thought to be protected by the magic of dead civilization. Indeed it is related that a man, digging for buried treasure on the mound known as Abū al-Dhahab ("Father of gold"), was suddenly smitten from behind by a melek, a spirit supposed to haunt graveyards and lonely places, so that he died. No doubt the prosperous Babylonian marsh-dwellers, like the present day marshmen, traded in rice and other grain, fish, straw, reeds, reed mats, and such commodities.

The historian, al-Balādhurī, describes the marshes as covering an area fifty miles broad and two hundred miles long and stretching from al-Kūfa to Bașra. He attributes their origin to the reign of Kubādh IV, a Sasanian king of the fifth century A.D. During this period the Tigris burst its confining banks and dykes, flooding all the low country to the south and southwest. In A.D. 629, the Tigris and Euphrates both rose in a mighty flood, spreading over the reclaimed land. The Sasanian king, Parviz, fought heroically against the encroaching waters, but his task was too much for him. When the Moslems came in hordes from Arabia and the Sasanian monarchs departed, the dykes were not repaired and the marshes were not reclaimed. Even then, however, the remains of some prosperity persisted, and in the earlier years of the Caliphate, attempts were made to repair old earthworks and dykes, and to reclaim the land. The Mongols and Turks, however, completed the ruin.

Thus, after centuries of neglect the vast swamps of today are given over chiefly to waterfowl, wild boar, and otters, and the waste of waters, reeds and rushes is populated only by poor communities living under primitive conditions.

Plant life flourishes. The surface of the swamp water is covered with the liliaceous leaves of the $g a^{\top} \bar{i} b a$, which is often dried and pounded into a powder said to be beneficial when blown into the eyes of cattle. In spring the white blossoms of a water weed (uzhēr al-batt) rise above the surface of the water.

Although land on the islands is cultivated throughout the marshes, areas of intense cultivation such as those near the Chahalā
(Kahalā), Majar al-Kabīr, and other small rivers and their tributaries are found only on the western fringes of the great swamp.

The villages are built of reeds and the roads are chiefly waterways. In a few of the district villages the sheikhs' houses can be reached by automobile. For instance, the old, dismantled railway from al-Bașra to al-'Amāra is used as a road by people of Qal'at Sālih because it is raised above the surrounding country and is therefore immune to floods. Between Halfāya and al-'Amāra there is also a good automobile road. Within the marsh itself, however, waterways are the sole means of communication.

The principal tribes of these marsh districts are the $\overline{\mathrm{A}} \mathrm{l}$ bu Muḥammad, the $\bar{A} l$ Suwā'ad, ${ }^{1}$ the $\bar{A} l$ Sūdān, the Uzairij, and the Banī Lām. The leading sheikhs of the Uzairij are Sheikh Shawwai al-Fahad and Sheikh Mutlaq al-Salmān, who has succeeded Sheikh Salmān al-Minshad.

Qal'at Sālih is the district proper of the $\bar{A} l$ bu Muhammad. It extends from Majar al-Kabir to the Hōr al-Hawiza from west to east, but the tribesmen also follow the banks of the Chahalā River, a tributary of the Tigris, from al-'Amāra, and those of the Majar alKabir, the Michiriya, the Shatt, the Kasra, and Hafira, all of which eventually lose themselves in the marsh.

The $\bar{A} l$ bu Muhammad are farmers, makers of reed mats, and fishermen. They are a large tribe and in times past have been wealthy, although, owing to the poor price obtained for grain during recent years, they have become impoverished. Their principal sheikhs are Fālih al-Saihūd, ${ }^{2}$ to whom most of the tillage on and about the Chahalā belongs, Muḥammad al-'Araibī, who is a member of the Chamber of Deputies, and Majid al-'Khalifa, who sometimes leased the Government Muqāta'a of Majar al-Kabīr and is a wellknown agriculturist, and finally Tāhir al-Ḥātim, who lives near Ezra's Tomb (al-'Uzair).

Of all the marsh sheikhs the one most universally respected, and the one whose word has most weight in any council, is undoubtedly Sheikh Fālị̣ al-Ș̣aihūd, although Sheikh Ghaḍbān of the Bani Lām was formerly a man of power and wealth. (His successor, Sheikh Hātim, has neither his wealth nor his prestige.) Sheikh Fālih's power is, however, that of personality, for he is a

[^25]remarkable character, and his massive physique is as impressive as his vast hospitality, his generous character, and his great physical strength. An old man, possibly eighty-five years of age, he shoots far better than the younger men. He weighs about three hundred pounds, is tall, tireless, jovial, and dignified. Although he holds many conservative ideas, including a sterner code of honor than some of the more modern of his contemporaries, he has built a school for his tribesmen and encourages the activities of the Government doctor, whose services are much needed.

The Suwā'ad interpenetrate but do not mix with the $\bar{A} l \mathrm{bu}$ Muhammad. Some of the Suwā'ad are also found north of the Sūdān tribesmen, who inhabit the district between the Musharra and the Chahala rivers as far northwest as al-'Amāra and as far south as Bahatha on the southwest and Hōr on the southeast. They are cattle-keepers and farmers. Muḥammad al-Mūsā and Shibl alShiya are the leading sheikhs.

The Sūdān also grow rice and other grains. They are taller and darker than their neighbors, the Suwā'ad.

The Banī Lām, a sheep-owning tribe that formerly possessed great wealth, are still more or less nomadic. In the past a constant feud between them and the $\bar{A} l$ bu Muḥammad was ready to erupt at any time, especially under a weak government. They are now on good terms, and the old feud has not manifested itself seriously in recent years.

Since the Banī Lām extend to the northeast of the al-'Amāra district and are found chiefly in the plains between the hills of Iran and the Tigris and in the rich grazing lands east of the Shatt al-Tृī, they are not, strictly speaking, a marsh tribe. In summer, when the plains become parched, they move their flocks in search of herbage into the foothills of Iran, a habit that has sometimes led to disputes with the authorities of Iran. Their northernmost sheikh is Jūwi al-Lāzim, and their paramount sheikhs are Ḥātim al-Ghaḍbān, Qumandār al-Fahad, and Alwān al-Jandil, the last a member of the Chamber of Deputies in Baghdad. ${ }^{1}$

## Agriculture

The lands owned by the various sheikhs are divided into estates (maqātīi) and the allotment of the rich, silt-bringing flood water that irrigates the rice crops needs careful adjustment.

[^26]Irrigation is chiefly by means of flooding and sometimes by minzaha; water spreading over land is called bāryāu (Pers. bāriyāb). In such places the engine-worked pump is unnecessary. The waterwheel ( $n \bar{a} ‘ \bar{u} r$ ) and the charid (karid), a contrivance for filling waterskins and lifting and emptying them by a pulley (see Field, 1940, Pl. 48), are little used in low-lying lands and not at all in the marshes themselves. The minzaha is a popular method of irrigating patches in cultivation near the banks of a river, stream, or canal. Two men are required, and a shallow basket daubed with pitch, called the 'arā$w \bar{\imath}$, is swung down into the stream by means of ropes and hauled up to the bank, where it is emptied at the top of the swing into a water channel. The men work with extraordinary rapidity. For larger areas, flooding is all that is required and, as the land is lowlying, this is easily performed. The water is let in from a shallow gutter (mishrab), and fed from a small channel ('ibra), which in turn is supplied by a canal (garma). Drainage water is termed suffa.

The most important product of the whole 'Amāra Liwā is rice, the easily flooded land of the marsh country being especially adapted to its cultivation. The best rice is the variety called 'anbar; other varieties are shitāl, herf $\bar{\imath}$, and hewaizaw $\bar{\imath}$. Rice (rizz or timman) or, more commonly, unhusked rice (shilib) is grown in seed beds; when the young shoots have come up they are transplanted into the mud left by the last year's floods. This area is protected by ridges of earth sufficient to keep the water standing at a depth of a few inches above the roots of the young rice. Thus, the shilib is transplanted in early spring and is ready for harvest about June or July, according to the quality of the rice and the local conditions.

In the cultivation of rice a triangular harrow of primitive construction (marāza) is used. An isosceles triangle is formed of three strong reeds, two slightly overlapping at the apex of the triangle. To the two angles of the base two ropes are fastened. This light harrow is held, apex upward, by one man, while a second man drags it across the rice field by means of the two ropes (Pl. 218), thus levelling the mud and dragging out the shallow-rooted weeds (daghl), leaving the rice shoots unharmed. The rice is threshed with the help of oxen, the resulting rice straw (būh) being used for fodder, for mixing with clay when making pots or mud walls, or for export into other parts of the country. The rice is stored in a large, round basket-bin (matbuga), which, when full, is covered over with mud. From time to time the mud cap is broken open, the rice sifted, and
a new cap added. There are often a number of these rice bins in an enclosure fenced about with reeds or with a mud wall (Pl. 64). To prevent buffaloes from breaking down the corners of a reed enclosure, square holes are dug in the ground at each corner (Pl. 57, Fig. 2).

Other crops are wheat (the varieties, guraita and shäfiya), barley (sha'īr aswad and sha'īr 'Irāq $\bar{\imath}$ ), yellow maize ( $u d ̣ r a \operatorname{safr} \bar{a}$ ), sorghum ( $u d \underset{a}{ }$ baid $\bar{a}$ ), millet (dukhun and māsh khadrā$w \bar{\imath}$ ), and lentils ('adas). Melons (battīkh) and watermelons (raggī) are also cultivated and, to a small degree, lady's-fingers, onions, and other vegetables. The cultivator of the melon patch is not called a fallāh, but a baghwān, or gardener.

Millet, grown in mud that cannot be watered after the floods recede, is reaped by hand during September. The earliest harvests are those of wheat and barley, which are gathered in May. Plowing the ground for the sowing of grain also takes place in this month. It is performed by oxen drawing a simple plow (fiddān) (Pl. 68, Fig. 1 ), which consists of a straight tree trunk, usually willow, fitted into a curved cross-piece, one end of which is pointed and shod with iron. The yoke ( $n \bar{r} r$ ) for the oxen is fitted into holes in the straight piece. The furrow made by plowing is called a sikka. The spade (mish $\bar{a}$ ), which is used throughout 'Irāq, is shaped to a rounded point and is fitted to a long wooden handle. A wooden cross-piece is inserted just above the iron blade, so that the bare foot can thrust on it when digging.

Agricultural labor is paid in kind. Any money that a marsh tribesman receives is earned by weaving reed mats, building reed huts, and selling dried fish, woollen cloth, or other textiles woven by him or his women. The crafts of boat-building, tool-making, and gold- and silver-working are entirely in the hands of the Subba ${ }^{1}$ or Mandeans.

## Domestic Animals

In the marsh country the water buffalo is the main domestic animal. The water buffaloes of the $\bar{A} l$ bu Muhammad are famed for their quality. The marsh tribes also keep a slightly humped, small, yellowish-fawn type of cow, extremely mild of temper. Bullocks draw the plows. Donkeys are found everywhere and usually have sores and broken ears, the result of harsh treatment. Goats belong

[^27]to the common black-and-white variety. Fowl are generally small, but one sometimes sees fowl of small body with powerful legs and feet. This variety is used for cockfighting, a sport of which the Marsh Arabs are fond.

The majority of the wealthier sheikhs have horses of good pedigree. I asked an 'Irāqī friend to give me a list of their breeds. He named: 'Ubāyyat ash-Sherrāf, Șaqlāwat al-Jedrān, Shuwaimat as-Sabbāh, Dahamat al-'Amir, Mu'nakiyyat al-Ḥidrij, and Kaḥalat al-'Ajūz. Legend, he said, attributed each name to some incident attending the first owner or to a nickname given to the first horse acquired by him. The animals, according to story, were trapped and stolen from their owners, a horse-owning tribe, during a raid (ghazū). 'Ubāyyat ash-Sherrāf, for example, was so called because the mare after having thrown him fled from her new owner with his ' $a b \bar{a}$ ' on her back. Saqlāwat al-Jedrān was so named because the Arab who had taken the mare was called Jedrān, and the root sql refers to the mare, "Slender-in-the-flanks-and-glossy." Shuwaimat as-Sabbāh means "Little Mole of Sabbāh"; Kaḥalat al-‘Ajūz is "The Collyrium of the Old Woman," referring to the animal's blackness; and so on. It is possible that the legend depicts times when the superior strength of tribes owning horses induced less. fortunate tribesmen to obtain these animals by ruse.

Buffaloes are easily fed, for their favorite diet is rushes and reeds. These are cut with a slightly curved knife (minjal) that has a saw edge and a wooden handle. The knife is used not only for cutting fodder of all kinds, but also for cutting the stout gaşab used in making reed huts, beds, bridges, and punt poles. The gașab often replace wood throughout the marsh districts.

A platform (dibin) on which water buffaloes sleep is made by bending gaṣab reeds in situ, piling rushes (bardi) and mud onto the reeds, and thus building an island. Buffaloes are also kept in a reed pen (sitra).

Rice straw, kept in square mud bins, and chopped straw (tibin) are also used as fodder for cattle.

The milk-giving animals are the large, black, water buffaloes, cows of a light-colored, slightly humped variety, goats, and sheep. The Banī Lām, who seldom keep cows or buffaloes and do not sell their products, obtain milk from the female camel ( $n \bar{a} g a h$ ). Milking of the buffaloes and cows is performed at the side of the beast, but goats and sheep are milked from behind, between the back legs, while the head of the animal is held by an assistant (Pl. 71).

It is believed that the buffalo and cow will not let their milk flow freely unless the calf is allowed to suck a little before the milker sets to work. If the calf dies, its skin is stuffed and thus made into a dummy ( $b \bar{a} u$ ) and the mother is allowed to smell at the skin before being milked. Lambs and kids are separated from their mothers while the latter are at pasturage, but they are reunited at sunset.

The sheep of the Bani Lām are their chief wealth. The breed of their animals is that common to the whole country-a sheep which has a fatty base to its tail, known as the liyya, from which the animal draws nourishment during days of sparse vegetation; in fact, it corresponds to the camel's hump.

Tribal ownership of an animal is usually indicated by a brand, although one tribe of the Banī Lām inserts a ring into the right ear of the camel. The word for brand (wasm) is similar to that used for tattooing (washm) in other Arab countries; in 'Irāq, the word for the latter is daqq.

## Hunting and Fishing

Here and there in the marshes a waterway (gahn) through the reeds leads to a small space of trampled rushes (chibāsha), the lair of wild boar, who may start up and plunge snorting into the shelter of the high reeds. During the breeding season many of these wild pigs migrate from Hawiza and the low ground below the Jabal Hamrin into this region. The male pig, often the size of a small donkey, has been known to charge upon and upset boats, while it is reported that boars have attacked automobiles on the road between Qal'at Sālih and al-Qurna.

The marshman, who hunts the boar with his light gun ( $j a^{\prime}$ ' $a$ or tanbal) or with his antiquated firelock (bandega), is fond of relating encounters with these animals. I here give one such narrative.
"A year and a half ago I was bidden to go and collect a party of men to complete making a canal. Riding a white mare I went across country where there were șarim [thorns] and tahama [a shrub] and ghedā$m$ [undergrowth]. I went, and presently I saw a wild sow [bagura] standing in my way. She had a gray body and a red neck and big ears, and long tusks set crosswise, over a foot long, and one eye as big as my hand and the other a little smaller. She had great flapping lips which blew when she wanted to eat, hair on her body, and she stood a little shorter than a man's height. She rose and tracked me, and stopped at about the distance of yonder reed
hut, and I, as it may be, here. I took a small stone and threw it at her. She rose and began to snort and spit at me, and the mare began to tremble and I too trembled, for I had only a stick in my hand, and no gun, and I fled on my mare, who leapt away. I began to weep, and say, 'Whither can I go?' She came after us, until we reached a place where there were buffaloes, and I rode amongst them. She came, the sow, and gored one of the buffaloes with her tusks and the buffalo's belly was torn and it died. Meanwhile I fled on. Still she came after me. I saw a hole in the ground, and I dropped off the mare's neck into it, whilst she continued to follow the mare, which she caught, and gored so that it died. Then she returned and began to smell and root about on the ground looking for me. She examined the ground minutely and squealed, and I bit on my finger and wept and thought of my father. At last she went away, and I remained in the hole for some time, prisoned because of my fear. Then I returned, but I had not made the canal or collected the men or anything! I said, 'W'Allāh, I will not go,' for I was frightened of her. W'Allāh, this is my tale."

Wild duck, geese, snipe, partridge, and teal are lawful food. Religion demands that their throats must be cut after they have been shot. Although wild boars are plentiful, the Marsh Arab, true to his Mohammadan faith, hunts them only for sport. He refuses to touch them. Birds are sometimes trapped. A duck trap (dōsha) and a snare ( $n o ̈ s h a$ ) made like a double sieve (used for catching gazelle or fish) are used.

Pelicans may be shot for sport, although the Marsh Arab rarely wastes precious cartridges on a wily bird, which always flies at a considerable height and when on open water never allows the hunter to approach within range. The stork (Hajj̄ Laqlaq) is considered a sacred bird since it is believed to make an annual pilgrimage to Mecca.

According to local report, the iron fish-spear ( $f a \operatorname{li} i h$ ) is sometimes used for killing a partridge when the bird is sitting. The hunter moves round and round the bird, closing in gradually, a maneuver that seems to daze it. I have seen Shammar tribesmen of northern Iraq use the same technique when shooting bustard.

Reptiles and amphibians are rare (see Schmidt, 1939), but the many varieties of fish found within the marshes have been the backstay of a Marsh Arab fishing industry for many centuries.

In water channels and rivers the natives usually fish with a net (shabbaka), which varies in size according to the width of the river
or water channel for which it is intended. Some of these nets stretch nearly across the whole width of the Tigris River. Weighted with lead, they use as floats karabs (the woody base of a palm frond). After being hand-netted, the mesh is toughened by immersion in boiling lime (nūra).

The net is paid out by a man standing in a mashhu$u f$, while his assistant rows or paddles across the stream. After the last catch has been hauled in, the net is hung up to dry.

A second type of net, the selliyya, small and circular, is thrown outward by the fisherman with a dexterous movement of the wrist.

The fish-spear is used in shallow water, where the water weed, both subaqueous and on the surface renders the nets useless. Fishspearing is usually done at night, a moonless night being preferred, although it sometimes takes place by day in clear and shallow water. At night, flares made of burning reeds and rushes lure the fish to the surface. As soon as the dazzled fish has risen high enough, it is speared by the fisherman who, weapon poised in his hand, stands alert on the "neck" ('anaq) of the chalabiyya. The spear is shaped like a long toasting-fork with prongs of varying length, each tipped by a barb (Fig. 11). The three-pronged spear is called $a b \bar{u}$ thalätha or thlūthiyya, the five-pronged, $a b \bar{u} k h a m s a$ or khumēsiyya. In both, the longest prong is the center spear, the heart (lebba). In the fivepronged spear two short prongs are fitted to the shaft between the lebba and the side prongs. The torch is held by a man sitting in the middle of the boat, with a supply of fuel beside him. As the flare (mash'al) burns low, he takes another bundle of reeds and lights it from that which is dying down.

In order to bring the fish to the surface in deep water, a drug, digitalis (zahar), or rubyān (marigold seed?), which stupefies but does not injure the fish, is scattered on the surface.

Fishing by line and hook (for the latter the 'Irāqī Arabic word shesss is used) takes place only in open water, free from weed. The fish-hook (Fig. 11) resembles exactly those excavated at Jemdet Nasr (cf. Field, 1926).

It is probable that dried fish have been exported from the marshes since the earliest settlements were established there. The so-called "Tigris salmon" (bizz) is so large that a good specimen, when placed on the back of a small horse or donkey, will almost touch the ground on either side. It seldom is found in shallow water, but remains in the Tigris, Chahalā, or larger waterways. Local names of other fish are bunniyya, shabbūt, shilich (shilij), șabra, himriyya, 'aqad


Fig. 11. Iron spear-points and fish-hooks used by $\overline{\mathrm{A}}$ l bu Muḥammad fishermen.
('jed; this is also called the gatā̄n or qatān in the marshes but in Bașra barzan and in Baghdād dhikr), jerriyya (pl. jerrī), akțūna, nabbāsh, and $a b \bar{u} a z$-zummēr. The local name for the bizz mentioned above is 'anza, or jasssāna; the latter word is also used in Bascra. The fish called șubūr in the marshes is known in Baghdād as $A b \bar{u}$ suwaif.

## Transportation

The sole method of transportation is by means of the waterways. The sailing ship, barge, and raft, which form the principal river craft, seldom penetrate into the marshes.

The largest boat (bargash mirhal) is used mainly for exporting reed mats, but one often sees a whole family with its dismantled reed hut, reed mats, furniture, cooking pots, fowl, animals, rice, and flour mills, being transported to another village on one of these large, shallow-draught boats. A smaller boat of the same type is called bargash. Sometimes two of these boats are lashed together to carry a stack of giant reeds (chāya māl bardi).

Occasionally there appears in the unarshes another type of boat (däneq), which differs little from the bargash except that it has sails.

Next in size to these is the tarrāda, which will seat from ten to twelve persons. It is decorated on the interior by a studding of large, round-headed nails nearly an inch in diameter, called girsa. The bottom of the tarrāda is often furnished with a removable flooring upon which mats or mattresses can be spread, while round cushions are placed against the arched crosspieces that span the craft. These crosspieces cannot be used as seats; they are back supports, for the passenger must sit on the floor of the boat if he is not to disturb the equilibrium. Such refinements as mattresses and cushions are, as a rule, only for people of importance or guests; the marshman is content to sit upon strewn rushes.

The generic term for the shallow, wide boat used in the marshes is mashhūf (Pls. 141-144). It is of a simple design, carvel-built, with inner ribs curving up from a center piece or backbone. This center piece ends in a long beak called the 'anaq, which serves to push a way through rushes and reeds in the swamp. The boat is pitched on the exterior and around the edges of the interior, the pitch being applied by hand with a rag and afterwards pressed smooth with a roller (Pl. 143, Fig. 2).

The smallest craft (chalabiyya) can hold two or three persons and is used for fishing. In the Muntafiq area this little boat is called $z \bar{a}$ 'ima chulēka.

The usual method of progress is by means of a paddle (gharräfa) in the stern, while a man in the prow punts with a pole (mardī), which is usually made from a stout reed although cane (ganā) imported from India is preferred because of its superior strength. The handle of the pole is finished with a knob of bitumen. The paddlers are not a necessity, for a skilled puntsman wielding the pole with strength and swiftness can propel the boat alone.

Several of the great sheikhs prefer a large boat (balam), built and imported from al-Baṣra; Sheikh Fāliḥ has a teak balam, which cost thirty pounds sterling (about $\$ 150$ at par). Two men scull in the prow of the boat; the oars (mijdāf) have pear-shaped or square blades and each oar is tied to the rowlock (shaubak), which consists of a notched piece of wood in a socket of painted wood faced with brass. The passengers sit in the middle of the boat on a mattress with cushions, and four men sit at the stern paddling, first all on one side and then all on the other. The last paddler steers the boat.

There appeared to be little difference between the oar and the paddle. It is interesting to note that the extremely primitive sweeps used on rafts supported by inflated skins (keleks) are called majādīf.

The most primitive form of water transport consists of a floating bundle of reeds (Pl. 145, Fig. 1), a means of progress probably used by the earliest and most primitive inhabitants of the marshes. A marshman will propel himself on one of these bundles as easily as in a mashhūf.

When going against the stream, the punter, with one or two others if the craft is heavy, springs to land with a tow rope (shārūfa) and trots along the bank (chiffa) at a steady pace, leaping any small ditch and wading any irrigation canal that comes in his way. I have seen men at Qal'at Sálih towing a sailing ship (mahēla) and taking astonishingly wide leaps, one after the other. They often run naked, and their fine, muscular bodies indicate excellent health.

## Dwellings

Villages are scattered throughout the marshes (Pl. 57, Fig. 1; Pls. 58, 59). Passing these villages in a mashh $\bar{u} f$, one sees the inhabitants at their daily tasks, for they live outside and perform most of the household work, such as cooking and baking and weaving, in the open air. The waterway is the sole link with the outside world; peddlers who make the circuit of the marsh villages bring news as well as bales of cloth and cotton, spices, tea and coffee, and the other wares that come from towns like al-'Amāra, al-Nāșiriya, al-Başra
and Qal'at Sālih. The light-colored, shaggy watchdogs bound along the bank for a little distance, barking furiously; children, naked or half-naked, gaze and run to look, while the women occasionally glance up from their milling, winnowing, or baking to shout a friendly greeting to the men who pole the boat.

The larger reed villages, built on dry ground, may consist of several hundred huts. In the heart of the swamp, however, one comes upon groups of reed huts built upon platforms of reeds and rushes, with mud trodden down firmly, and covered over by layers of reeds and reed mats. These islands are called chibä́ish. ${ }^{1}$ To move from house to house, a man must wade, swim, or go in a boat, although here and there huts are grouped on one platform or connected by a bridge of reeds. In flood time, more rushes and reed mats are piled on so as to bring the dwelling above the water.

The general term for a reed hut is ssarifa, but there are many varieties. In the marshes proper the most popular type of living- and guest-hut is the $k \bar{u} k h$, a hut with a rounded roof. It is only in recent years that the wealthier marsh sheikhs have replaced the big reed reception house (maddif, invariably pronounced mudĩf; see Pls. $52,53)$ by a brick-built dīwāniyya (Pl. 50, Fig. 1), and even now the madif serves as a guest room for town visitors and is used for the daily friendly gatherings. In summer the reed hut is infinitely cooler than a mud or brick construction, for the latticework of the lower wall admits the evening breeze and the fresh night air, whereas bricks and mud retain the heat of the sun even at night.

In the madīf, huge ribs formed of great bundles of reeds (shebāb) rise symmetrically to form the perfect arch of the roof (Pl. 53). These giant reeds ( $g a s a b$ ) are hollow, jointed, and extremely strong. Before they are inserted into the ground at regular intervals, like a colonnade, facing each other, they are bound into firm bundles as much as two feet thick, by means of ropes of twisted rushes (Pl. 54). The plumy heads are then bent over and cut off and the ends of the opposite bundle interwoven with these so deftly that the joint is hardly visible. The two bundles thus united now form an arch. Occasionally the arch receives further support from vertical bundles placed on and not in the earth and down the middle of the hut. These, curved or straight, are called $b \bar{a} q \bar{a} t$. Reeds bound together in a pointed bundle may be called shāsha (Fig. 13).

[^28]The next step in the erection of the hut is to bind transverse bundles of reeds to the arches, the lowest being about two feet from the ground (Pl. 54). Each bundle (hatar) is formed of reeds thinner than the shebāb. Next, a light latticework of reeds, covered in winter, is inserted between the lowest hatar (pl. ahtār) and the ground to admit air and coolness in summer. The framework is then overlaid with reed mats (bawārī), one overlapping the next. There are often two layers of these mats or a thatching of reeds above the mats. One madĩj which we visited (Pl. 52) was covered over entirely by a single bāriya woven in one piece, above which were a hundred and fifty overlapping reed mats of smaller size. Reed mats are placed along the sides of the hut and the two end walls are constructed of erect bundles of reeds covered with mats and strengthened by aht $\bar{a} r$. There is often an entrance at both ends consisting usually of a square opening without a door or other covering.

Most living-huts are of the $k \bar{u} k h$ pattern described above, but they are not so carefully and elaborately built. The end walls are often bundles of reeds with their feathery tops still uncut, propped against the structure or bound together by reed ropes or by ahțār, while the entrance may be merely an aperture in these reeds. The entrance is supposed to face Mecca; actually, entrances face all directions.

A second type of hut is rarer in the marshes, except on the Jabal Hamrin side and approaching Bașra. As it is the usual type in Khuzistān and not uncommonly develops into a mud-wall hut with a reed or thatched roof, this type, the jemăl $\bar{\imath}$, may be regarded as an embryo house-a reed hut in transition. The smaller dwellings are easily uprooted, and one sees mats and shebāb and ahṭār all piled up on a bargash ready to be re-erected elsewhere.

The framework of the jemātū consists of two strong sheaves of stout reeds, bound so that they can be divided into a fork at the top. These are placed apart at the distance of the planned length of the hut. The feathered ends of the reeds may be cut off or not. Into the forks, the trunk of a palm tree, or a pole, or sometimes even an iron pipe is dropped to form the ridge-pole (jisr or hard $\bar{\imath}$ ) of the structure. Occasionally the builder uses forked poles to support the ridge-pole instead of the two bundles of reeds. The ridge-pole projects at either end of the building when it is complete. Matting placed over this ridge-pole is stretched to meet two side walls of reed mats strengthened by upright bundles of reeds, these side walls being much lower than the end walls. Sometimes the structure is
Fic.!12. Groundjplan of Al bu Muhammad council house.

daubed over with mud; sometimes the side walls are replaced by libin (mud mixed with chopped reeds or straw) and the matting on the roof is further strengthened by a thatching of reeds. In this case, the result is not unlike the cob cottages of Devon and Cornwall in England, except that the walls are thinner and the thatching lighter in character. The jemā $\bar{l} \bar{i}$, however, is rare in the marshes except as a shelter for cattle; its sharply sloping roof suggests an origin in a higher country, where snowfalls might be expected.

A third type of hut, kishik, usually situated on a river bank, is square and often of extreme grace, with interior dividing walls of latticework and small arches, all of reeds. It often has a portico (söbät) of reeds. No other type of hut has interior walls. It is used as a sitting room and for the entertainment of friends. These pleasure huts are built for sheikhs or other people with leisure enough to enjoy them.

## Domestic Work and Appliances

The living huts of the $\bar{A} l$ bu Muhammad and the $\bar{A} l$ Suwā'ad are nearly all of the kūkh pattern.

Poorer families have not the luxury of two reed huts. One small reed hut, sometimes so light and temporary that it can be taken down and re-erected in a day, shelters man and wife and their furēkh ("little brood"), as children are termed in affectionate diminutive. The smaller animals often share the hut with the family. The hen sits on her eggs in a round earthenware receptacle (mögif) filled with ashes. Sometimes the mōgif has a lip in which grain is placed, so that a brooding hen can feed without rising.

In the hut of one young sheikh whom I visited, a calf was tethered and fowl strolled in and out as they wished. At the farther end (yōsar) of the hut stood a reed platform (sarīr) with trusses of stout reeds about three feet high for legs. This couch was covered with brightly colored mattresses. Although her husband was an important sheikh, my hostess used this hut as a sitting room, dressing room, and kitchen; her servants and women slaves (for most sheikhs keep black slaves) slept in it at night. She shared a sleeping hut with her husband and children and such fowl or other animals as cared to take shelter there.

Women and men usually are separated from each other during the day. No woman is veiled and there is no formal objection to a man who sits or talks with women. Whenever their work lies together, there is friendly intercourse between the two sexes.

Women, however, are not allowed to eat with the men, nor do they sit with them in the madīf.

Piles of mattresses and pillows, often covered with silk, are the pride of a prosperous sheikh's wife, or wives. Round, silk-covered bolsters, protected about the center by a cotton wrapping and edged with Manchester lace, serve as pillows by night and reclining cushions in the hut by day. Such cotton covers or even table-cloths-the latter used only when town guests are present-do not receive very frequent washings.

In places where it is difficult to get soap, which is imported from towns, or where the housewife is very poor, a dried and powdered saponaceous herb ( $\operatorname{shn} \bar{a} n$ ) is used for washing. Often soap is not used. The woman thumps the wet garments on a stone, rinsing them several times over in the muddy water at the river brim and drying them in the sun.

Around the sides of a well-furnished reed hut stand tall clay jars, ranging in height from about one to six feet, for the storing of grain. These tall clay bins, received by the owner in lieu of wages, are called șudūd; the smaller sizes are șudayyid. The largest şadd is termed the minkhal. The mouth of the salt jar ( $w \bar{a} w \bar{\imath}$ ) is stopped with clay, but there is a hole in the sloping shoulder so that the housewife's hand can slip in and grasp some of the contents. A wide-mouthed jar ( $k \bar{o} z$ ) of porous clay with a rounded bottom contains the drinking water and is usually set in a high wooden stand at the door of the reed hut so that air may circulate around the wet surface and cool the water. A pan, also porous, is set below to catch the water which percolates through the $k \bar{z} z$. The shurba, a pitcher with a handle, is placed near the receiving pan on the ground.

Water is brought from the river by a woman or girl; I have never seen a man condescend to this task. The miskhana, a tall, graceful copper jug with a long neck and a handle, is used for dipping up the river water. The water carrier stoops to fill her miskhana, sometimes wading in to get unmuddied water, and sets her pot on her shoulder or head for the return journey. In summer, surface water becomes hot, and pots are let down into deep, cool water, called mai al-‘arūs, "bride's water." Although bilharzia is a common disease, water for drinking is not boiled.

A large covered basket (sebt) is also used for storing objects, and for general household purposes there are the tabga and the guffa, bowl-shaped baskets of shallow and deep make respectively. Some of these baskets are homemade, but many of the colored baskets are
brought from Karbalā and al-Najaf when some member of the family goes there on pilgrimage, or they are bought from peddlers who travel by boat from village to village (see Fulanain). Clothes are hung on a teltela, a rail of bound reeds secured to two of the strong reed bundles that support the roof.

Even a sheikh's wife has little leisure, for she with the help of her maids must perform all the household tasks. These include milling, bread-making, cooking, butter-making, the preparation of curds (rōba) and dung cakes (muttal), milking, obtaining water, laundry, collecting pot herbs or simples, and finally, sewing, spinning (with a distaff), weaving, dyeing, and basket-making.

The housewife cooks her meat in tinned copper cooking pots. These are obtained in the copper bazaars of the towns and are not a local product. The cooking hearth ( Pl .66 ) is usually on the outside of the hut ${ }^{1}$ and consists of three fire-blackened bricks (manāșib) upon which she sets her pot, building up the dung cakes and reed fuel between them. The dung cakes are made from buffalo dung (sarjīn) mixed with chopped straw and worked into flat cakes (muttal) about the size of small pancakes but thicker. They are dried by propping them one against the other in pairs on the ground in the sun or by placing them along the ledge afforded by the aht $\bar{a} r$, the horizontal bundles of reeds on the houses. When dried, these dung cakes are stacked together and the top of the heap protected from rain by a clay cap (gubba māl muttal). Dung for fuel is also formed into balls (jella), but these are little used in the marshes. The common Baghdādī word for the flat dung cakes is bartōkh. Another form of fuel for domestic purposes is made by the Subba, who have a process of wetting reeds with water and baking them in a kiln into a hard cake (rubbäkh) that burns without smoke.

The diet of the Marsh Arab is simple. The staple foods are rice and bread made of rice or wheaten flour. Sour butter, curds, and a rough cheese also form part of the daily food.

Chicken or any other kind of meat may be cooked with boiled rice and mutton fat or melted butter. Mutton, kid, or beef is, however, a luxury rather than a necessity. Chickens can be procured for the equivalent of ten cents. Fish, fresh or dried, and eggs are used as substitutes by the poorer people. For festal occasions a lamb or sheep is killed, and a guest is offered many delicacies, such as hamud-hel $\bar{u}$, a stew in which raisins and dried apricots have been cooked with the meat; pilau, rice, cooked in butter or mutton

[^29]fat, with meat or chicken, raisins, almonds, and fried onions; and muhallabī, a dish of rice flour boiled slowly in sweetened milk, flavored with rose water and served cold.

Fresh fish are cooked in fat with onions and herbs, or are split open, propped up by reeds near a hot fire of reeds to grill in their own fat, and finally laid in the hot ashes for a final browning. Fish thus prepared are said to be mashgūf. Dried fish generally taste somewhat tainted, since the curing is crudely done. The process consists of splitting open the fish immediately after they are caught, sprinkling them with salt, and finally tieing them to a rope to dry in the sun and wind.

Wild herbs are utilized, both raw and cooked. The white heart of a thick rush ('agèl) is eaten raw and considered a delicacy. A plant called halba is used as a vegetable. A pink flowering marsh plant (gat $\bar{a})$ is put into a pan with a little salt and water and eaten as a relish with bread. The yellow fluff from the flower of the bulrush (bardī) is made into a sweetmeat (khurrēt) in the following manner. Water is boiled in a pot, anc a cloth, upon which the yellow fluff and sugar are placed, is laid above the boiling water. The cover of the pot is then clayed in so as to prevent steam from escaping. When the khurrēt and sugar, or date syrup (dibis), have been steamed for an hour or two, they harden into a solid, brittle cake about the consistency of sulphur and not unlike it in appearance. This is eaten as bread and is made only in the marshes, though it is sent to the markets of all big 'Irāqī towns, where it is greatly appreciated.
"Thorn-grapes" ('inab māl shōk) are eaten and the leaves of the arjējil, like many other plants, such as cress (rishäd), serve as salad. The women never have far to go in search of some edible herb, plant, or root wherewith to flavor their dish or add to their menu.

Rice flour is milled by the women. The rice is husked and then pounded in a tall, wooden receptacle ( $j \bar{a} w a n$ ) hollowed out for only half its length, the solid part acting as base. While it is pounded, one woman, or more often two, perform the task to a rhythmic cry of "Ḥai hèya! Ḥèya Hبū!" (Pl. 66). The instrument (mijenna) that is used is not unlike a croquet mallet but longer, the hammer end being uppermost. When the rice has been winnowed by tossing it in a shallow basket, the wind carrying off the light husks, it is ground in a hand mill (mijrisha) made by the women. The round grinder (tag) is formed of clay on a wooden core (Pl. 65, Fig. 1). First sun-dried, it is subsequently baked to the requisite hardness by being covered with a heap of red-hot buffalo-dung cakes. Both
upper and lower $t \bar{a} g$ are corrugated, the instrument used for making the corrugations being often the household mess, a flat copper spoon with seven holes. The upper $t \bar{a} g$ is faced with roughened pitch. Each $t \bar{a} g$ has a round hole in the center fitted with an iron socket, called the eye ('ain), through which passes the connecting axle (gatab). The handle is simply a short piece of wood stuck into the upper țäg.

Rice bread is often baked in the house over a round, earthen fire pan (mangala) or over a fire hearth in pancake-like loaves. It is of two kinds: the si$h a$ (literally, 'bread of pilgrimage") and the rīs $\bar{a}$ ', the former being somewhat thicker than the latter. When a woman makes $r i \bar{s} a \overrightarrow{ }$ ' she takes a copper, tin-plated basin ( $t \bar{a} s a$ ), and makes a paste of rice flour, salt, and water, just thin enough to pour. Upon the hot surface of an iron pan ( $t \bar{a} w a$ ) inverted over the fire embers, she pours the dough, flattening the loaf with her hand until it is round and of equal thickness. Then she covers it with a copper tray, also tinned. In a moment or two the bread is ready. Siha, which is prepared in the same fashion, is crisper.

Wheaten bread is prepared in a different manner (Pl. 67). Flour, salt, and water are worked into a dough, which is tossed from palm to palm until it is flat and round. The thin flap of bread is then wet with a little water and slapped with a dexterous movement against the smooth interior of the tannür, a large earthenware oven shaped like an Iranian water cooler ( $h u b b$ ), its base sunk into the ground and set in rough mud mixed with straw. The round, flat loaves adhere to the sides of the oven, which is heated by a fire of reeds. Bread is not called $k h u b z$ as elsewhere in 'Irāq, but 'aish (=Life) as in Egypt.

Although coffee is the favorite beverage of the Marsh Arab, tea is often served in small, waisted glasses (istik $\bar{a} n$ ) half filled with sugar. Loaf sugar made from sugar cane is preferred. Coffee, on the other hand, is bitter and black, and aromatic with cardamom. Milk is never added to either tea or coffee; according to the Arabs this is a barbarism practiced only by Europeans.

One of the principal features of the interior of the hut is the coffee hearth, given the Turkish appellation, $\bar{o} j \bar{a} g h$; in a private hut it is called a mōgif. It is a square on the ground of the hut, enclosed by a low, raised, rounded, mud ledge, not entirely surrounding the square but leaving an aperture of about six inches (Fig. 14 and Pl. 63, Fig. 2). On this hearth, fire is kindled, usually of dung cakes, started by burning reeds or thorn. Firetongs (mingāsh) are used to arrange
the fuel. By this hearth sits the coffee-maker, for no amateur hand is allowed to meddle with the solemn business of coffee-brewing. The beans, which should be of a jade color, are first roasted on the mughl $\bar{a}$, a flat pan with a long handle often decorated with brass knobs. When the beans are roasted brown, not black, they are placed in a brass mortar (hāwan). The chiming of the pestle is a signal for passers-by to stroll in and squat against the reed ribs of the hut. The coffee beans must be pounded coarse.

Ready on the hearth is the big, long-beaked pot ${ }^{1}$ (gumgum) containing hot water. The coffee-maker does not use fresh hot water for his brew, but shurba, that is to say, colored coffee water from

FIREPLACE PLATFORM


Fig. 14. Cross section of fireplace in Al bu Muhammad council house.
previous brewings contained in a smaller pot of the same shape, the telgāma. This is poured on the coffee from a still smaller pot, the della. There are generally more than one of these smaller pots in the hot ashes, but only one gumgum and only one telgāma. While it is boiling the coffee should foam up three times, and three times be set aside to simmer. A little cooler water is sometimes added to settle the grounds, and a little cardamom seed to give the coffee an aromatic flavor. Palm fiber stuffed into the spout of the della filters the liquid as it comes out. A cloth (bēz) is used to hold the hot metal. The coffee-maker rises to go the round of the hut, beginning with the sheikh, holding the handleless cups, three and four at a time, in one hand and the della in the other. He pours a spoonful of coffee into the topmost cup and offers it to the sheikh, who swirls the coffee slowly round the cup several times before drinking. When he has swallowed the first minute draught, he receives a second quantity with the same procedure, and sometimes a third. To indicate that he needs no more, the sheikh shakes the cup slightly before handing it back. The principal guest is then offered the same cup, and the coffee-maker goes the round of the company collecting cups as they are empty and refilling but not washing them.

[^30]Every sheikh of standing has his own coffee-maker, who accompanies him if he goes away for any length of time. Coffee is the symbol of hospitality and to omit a man when coffee is being served is an insult that is only to be wiped out by blood. It is a common way of indicating to a man that his sister or near female relative is unchaste, and it is expected that the man to whom this silent hint is given will immediately go and cut the throat of the woman who has sullied his family honor.

## Arts and Handicrafts

Weaving of both cloth and reeds is one of the chief occupations in the marshes. Reed mats (bawārī) made in the marsh district are used extensively throughout 'Irāq and are even exported to Iran. They are simply made, with a technique that apparently has remained unchanged since very early times. A number of strong, pliable reeds (bardī) (see Pl. 69, Fig. 1), softened by immersion and split, are laid closely side by side on the ground, and the weaver interlaces a second set of split reeds laid at right angles across the first, starting in the middle and working first up and then down. The ends of the second set are then plaited into a third set, the weaver sitting on the part of the mat already completed. While he is working he keeps his hands and the reeds wet by means of water kept beside him in a bowl. When the mat has reached the size required he cuts off the ends, folds over the edges, rolls up the mat, and ties it with a rope (banda). The rough edges can be sewn with string or reeds by the women when the mat is purchased or used.

Cloth weaving, called hāyicha, is performed by men as well as women, the former being accounted the more skillful. The loom, which is primitive in type, may be erected either in the house or outside. The weaver stands before it in a hole in the ground, known as the ju$m a$. The main framework of the loom, often of wood, in one case was of reed bundles (shebāb) stuck into the ground and bound together in the customary way with reeds (Pl. 60 and Pl. 61, Fig. 1). Four horizontal bundles of reeds, thinner than the shebāb, were called mushharat. Extending for some yards, the warp threads were fastened to a thick wooden peg (bakra). The names of the various parts of the loom were: the shuttle (minh $\bar{u} c h$ ); the batten (gaft); the comb (misht), the teeth of which are set between two reeds called the fechch; the wired frame ( $d_{\text {f }}{ }^{4} a$ ), which pressed the threads into the material; and the cloth beam (noil). A reed wheel for winding thread was called the dūl $\bar{a} b$, and a reed bobbin, a nāzūga.

A simple device for skeining wool consisted of a stick bent until its ends overlapped, secured by thread so as to form a loop (Pl. 62, Fig. 2). This was called a maṭwa.

For their own use, the marsh tribes weave rugs of poor quality, saddle bags, and tenting from goats' or sheep's wool. While I did not see any woollen ' $a b \bar{a}$ cloth woven in the marshes, in al-'Amāra and Qal'at Sālih the tribesmen place stakes in the ground at intervals for the required length of cloth and the man walks from end to end unwinding the wool from his tray of bobbins.

All silk comes from the markets of the big towns, and foreign artificial silks are rapidly supplanting the hand-woven silks that were formerly used for the ' $a b a \vec{a}$ 's of the wealthier women or for the bride's zibūn. Artificial silk has become the principal stock of the silk merchants in the towns, for it is cheap, shiny, and brightly colored, all popular qualities.

The embroidery adorning the ' $a b \bar{a}$ 's, which are loose-sleeved coats worn by men and women alike, is done by the men and is called kalabd $\bar{u} n$. The thick wooller winter ' $a b \bar{a}$ ' is called $k h \bar{a} k h i y y a$ because of its brown earthy color (cf. Hind. khāk $=$ dusty; dustcolored from Pers. kh $\bar{a} k=$ dust); the middleweight ' $a b \bar{a}$ ' is a jisriyya; the transparent woven summer ' $a b \bar{a}$ ' is a bisht. The metal thread tie-ups ornamented with "bobbles" of gold or silver thread are gētãn, the metal thread edging is chasbi , and the metal oversewing of the seams is maksur. Women have metal embroidery on the sleeve of the ' $a b \vec{a}$ ' called bakhkhiyyah. The ' $a b \bar{a}$ 's are tailored by men, and they usually make the $z i b \bar{u} n$, a gown worn, in the case of men, over the ankle-long shirt (dishdāsha).

The use of cheap aniline dyes has now largely replaced vegetable, mineral, and animal dyes. Nevertheless some natural dyes are still used. Since these tribesmen are often color-blind, for red they use zarga $\bar{a}$, which is obtained from copper sulphate. Curiously enough, for blue in varying shades they employ indigo, blue tattooing powder and tamarind (tamr hind $\bar{\imath}$ ). For green, an infusion of willow leaves (gharb) is made. For orange and red, pomegranate juice (dbāgh māl rummān) mixed with powder of vitriol (zāgh) and indigo (chuw $\bar{t}$ ) is used. For yellow and brown, particularly for dyeing the light summer ' $a b \vec{a}$ ', they employ an infusion of kubbān, a curious waterweed with flesh-colored, transparent tubers that grow like fingers, five in a group. This weed has a bright yellow blossom and flowers freely in the months of April and May. For purple, tahama leaves are boiled down.

## Clothing and Ornamentation

No women are veiled, not even those in the sheikh's household, unless they happen to go to a town, where they comply with town usages. When local townsmen or foreigners are present, women of the sheikh's family withdraw into some seclusion, but tribesmen, if they are of lower degree, can converse with them.

The usual form of hairdressing is a straight fringe over the forehead (jidhdha), with the rest of the hair plaited. Sometimes the plaits are looped up and fastened on the head; sometimes they hang down, their length increased by black threads plaited with the hair.

I had the privilege of helping with the morning toilet of a sheikh's wife who, although she had seven children, was still in her twenties and had a skin of which any European woman might be proud. Her complexion was fair and she scorned the use of powder or cosmetics. A black-skinned slave girl brought a long-spouted ewer ( $i b r i \bar{q}$ ) and a basin with a perforated cover (lagan) upon which the soap was placed and set them before her mistress, who sat on the floor of the reed hut. The lady, having removed her headdresses and upper garment so that neck and arms were bare, washed herself with the water that the slave girl poured over her hands and dried herself with a towel brought by another Negro handmaiden. All the while a mirror was propped against a wooden box so that the lady might see herself. This wooden box was highly important, for it contained her wardrobe. Another box of the same kind, with a large lock, held her jewels and talismans. A fine comb of sandalwood was brought and she unplaited her black hair, which she wore parted, without the usual fringe. It was slightly reddened with hinnä. ${ }^{1}$

Her hair rebraided, with two side locks combed forward so that they would appear beneath her headdress, the sheikh's wife took her black wimple ( $f u \bar{t} a)$ ), usually called shēla in the marshes, and, putting it well to the back of her head so that the top remained uncovered, she held it together with her teeth while covering her

[^31]forehead with a black headband ('aşāba). A long black turban (kēsh), which had previously been extended and smoothed out by her maids, was then folded round her head in a boat-shape. This done, she brought the ends of her shēla, wimple-wise, under her chin.

The lady's dress, which she had put on before completing her hairdressing, consisted of a slightly waisted $z i b \bar{u} n$ and above that a transparent, wide-sleeved, black garment called a hāshimī. This had no fastening and could be slipped over the head. Above that again was the ' $a b \bar{a}$.

When the headdress was arranged to her liking, ornaments (Pl. 73) were produced from the unlocked treasure box. Around her turban the lady draped a long, narrow, triangular slip of black silk about a meter in length, to each end of which were hooked two bands of jewelry called 'agāl. This slip is called the habar. The two bands of jewelry can be unhooked, fastened together, and used as a stiff collar ( $t \bar{o} q)$ or used separately and worn on the wrists as bracelets (manätish, named from the pins that fasten the bracelets together). Next, she looped upon her turban a gold gurdāla, a twostrand and four-strand filigree chain with pendent "hands of 'Abbās," and filigree stars or flowers with ruby centers. The gurdāla is a favorite ornament, varied and rich in design and is, like the rest of the jewelry, the work of Subba goldsmiths. The headdress was now further ornamented by two pieces of red silk braid (nejum) about a yard in length, fastened so as to fall on either side of the face. To these were attached a little blue zuwijiyya to ward off the Evil Eye, three heavy, round, gold buttons (gubäb), and twenty-seven gold $l u$ ' $b a$, ornaments resembling Byzantine coins, but formed on a mold and pressed together in two halves. There was also cheff albatt, an ornament in the shape of a webbed foot, of gold, crystal, and rubies surmounted by a gold crescent. The final touch was another protective blue button ( $k h d r a \bar{m} a$ ) and a silken tassel of red and green.

About her neck the lady clasped several necklaces, including a wide collar of large turquoises. In addition to these she wore a long gold chain to which rows of gold coins were attached, called the maksara.

Marsh beauties do not wear the pearl and turquoise nose-stud (warda) so popular in the rest of 'Irāq, but they have the swinging nose ring (khazzāma) worn through one nostril by tribal and poorer women throughout the country. When rings are worn through each nostril, the left ring is called the sha'a and the right one the
zummām. My friend did not wear any of these, but she wore enormous earrings (tarãchī) of gold filigree set with pearls and rubies, and another pendent gold hook (matreg) in the helix. Around her ankles she fastened heavy gold anklets (hijil). Poorer women wear silver anklets.

At the end of her toilet the lady took up her small collyrium flask, into the top of which is screwed a pointed rod used to apply the black pigment to the eyelids. The proper way to apply kohl (kuhl) is to roll the eyelid and apply the pigment with the point of the rod to the inner side of the lid. This should be done at night, and the eyes washed in the morning. Enough of the pigment remains to give the desired effect; an extra touch is sometimes added. Kuhl is supposed to benefit the sight, but, as the phial is freely handed about from woman to woman, trachoma may often be transmitted by this means.

Kuhl is bought in lumps. Soaked in water for three months, it is then ground very fine and mixed with "clean" butter. A small brass mortar with a brass pestle (sadd) is used, one such being kept in the hut for pounding herbs, medicines, and henna. The best kuhl, called ithmid, comes from Mecca.

The young woman, like many others, had covered her two upper, second incisor teeth with a gold casing, a practice that usually results in the decay of the teeth.

Rings are worn on the fingers and sometimes on the toes. Fetkha is the word used for a toe ring, but it is also applied to a ring worn on the forefinger. A woman of standing has her own name or that of her husband engraved on a gold or silver ring ( $m u h r=$ seal). A flat broad bracelet (khōsa), usually set with imitation or real turquoises and rubies, is worn on each wrist by most women.

Other types of jewelry worn by the women consist of glass bangles, called by one woman ma'ādad and by two others, majadiyya; earrings of the type called shadr, with a complicated pattern of gold beads set on a solid gold background; a silver ring with inset turquoise, connected by a silver chain inset with turquoise to a bead bangle (itmãm); a long pendant at the side of the head made of large amber and gold beads, a flat gold bead set with a turquoise (khad$r \bar{a} m a$ ), a large red bead (zuwijiyya), and a gold coin (ghāzū); a finger ring usually called mahbes, worn by all except the poor women, who substitute silver, copper, and glass for the gold and precious stones. A brightly colored fringed kerchief (cherghad) is occasionally wound above the black headband covering the forehead.

Except for an occasional ring, signet, or watch chain, men wear no jewelry. Boys, however, often have a thick silver ring ( $\not \bar{\circ} q$ ) about their necks, decorated by a turquoise set into the clasp or into the center.

## Social Organization

The marsh tribes, like the other tribes of 'Irāq, acknowledge the leadership of a sheikh, whose authority is subdivided among lesser sheikhs. These are, in fact, feudal communities. The tribesmen work for their sheikh and are paid in kind and not in money; they are also entitled to the protection, advice, and hospitality of the sheikh, who is their "father." Upon the arrival of a sheikh in a village, the inhabitants immediately come forward to kiss his hand and place it against their foreheads in token of respect and fealty. They must fight for him to death if there is need and take up his quarrels as he must take up their quarrels, if they have suffered serious wrong at the hands of a man of another tribe.

Intertribal disputes may lead to exceedingly vindictive and cruel treatment of one tribe by another. I was told that one hostile marsh tribe captured a boy, buried him up to his neck, put his eyes out and left him to die. He was rescued by a British political officer, but died soon after.

If murder has been committed, a tribe raided, a blood feud or a desperate quarrel begun, during which injury has been done by one tribe to another, the matter may be settled by handing over money, cattle, women, or a combination of all three. Compensation is agreed upon in conclave, usually through the offices of a mediating tribe.

The custom ( $\mathrm{faşl}$ ) of handing over women to settle intertribal disputes is more common with the marsh tribes than elsewhere in 'Irāq. The faşl-woman, often a child who has just reached puberty, is sent among the enemies of her tribe to bear children to a stranger and swallow the taunts of those who still cherish bitterness against her people. If she bears no child she may be sent back to her tribe to be exchanged for another girl. It is said that sometimes a faşlwoman is returned to her people even after she has given birth to a son. In practice, however, the fasl-woman is often the means of effecting a genuine reconciliation between two hostile tribes or sub-tribes. If the father of her children becomes fond of her, she may be allowed to see her people or they may be allowed to visit her. Thus, by degrees, relations of a friendly character become established between erstwhile enemies. The marsh tribesmen,
once honor (sharaf) has been satisfied, are able to forget a bitter quarrel and to attribute its cause to destiny ( $n a s i i b$ ).

In times of peace the tribesman often goes unarmed but for his chumāgh, a stick with a knotted or crooked end, useful for driving cattle or, if need be, for self-defense. He may sometimes carry a short mace with a round bitumen head called a magwār or, more rarely, a mace with a stone head, called a sakhriyya. More effective is the curved dagger (khanjar), sometimes kept in a decorated sheath which is stuck into the belt (see Field, 1935a, Fig. 37).

The sheikhs themselves are changing, inevitably, under conditions that bring them into constant relationship with towns, government officials, motion pictures, and modern inventions. Government schools flourish at al-'Amāra, Qal'at Sālih, Garmat 'Alī, and many other towns of the district. Until recently it was thought unmanly for a sheikh to be able to read or write; such unwarlike accomplishments were left to the mullā. Each sheikh had his mull $\bar{a}$, who combined a number of offices in one person. He kept the sheikh's accounts, read and answered his letters, acted as his agent, dealt with visitors and politics, and enjoyed a good deal of power. The sheikh today, however, realizes that it is wise to send his sons to school, even if they leave him and go to Baghdād and run the risk of being converted into effendiyya, the generic term for all soft, clerkly, office-hunting townsmen.

The social life of the men centers around the guest hut (madīf). This hut seems to fulfill all the functions of a club, a coffeehouse, and a chapel. Within it, men assemble for coffee and conversation, for council, for mourning, and for prayer. The sheikh, or chief man of the village, sits in the place of honor. If a guest is present, he may sit at the sheikh's right hand or he may be given the place of importance. For such a person of substance or honor, mattresses or carpets and bolsters supplement reed mats placed along the sides of the interior. The common folk sit on the matting. The madif is generally spoken of as "the sheikh's guest house."

The tribesmen consider themselves responsible for the welfare of a guest and his belongings. They become, however, expert thieves if a person unprotected by their laws of hospitality comes within their midst.

Since conversation is one of the main forms of mental recreation, scandal, often groundless, spreads rapidly in the villages. This may be the basis for the reputed low standard of sexual morality among the Marsh Arabs. Homosexuality apparently occurs to a certain
extent, but stringent tribal laws discourage such vice. Most of the scandal is directed against the women.

The natural avenger of family honor is the brother. If he overhears a slighting remark about his sister or a taunt in the madif about her light behavior, or if the coffee-maker pointedly omits to hand him a cup when the coffee goes the rounds of the gossips in the guest hut, it is his duty to rise without a word, take his knife, go home, and cut his sister's throat, without inquiring as to the truth of the accusation. If the brother does not murder the girl, her father or some other male relative must do so. In a few cases, the husband of a slandered woman has applied to the local authorities to protect a wife in whose innocence he believes; but the protection is seldom of avail and the knife sooner or later finds its mark. Often the girl so brutally murdered is a mere child, and such a barbarous privilege for the 'Irāqi courts pass nominal sentences in the case of tribal crimes of this type-becomes notoriously abused when property is involved. Moreover, as it is difficult to draw an exact line between townsmen and tribesmen, tribal law has invaded the towns as regards this form of crime. Owing to tribal analogies brutal murderers often escape with nominal sentences if they can but manufacture a plea, true or false, that morality was the cause of their deed.

The marriage customs are similar to those of other parts of 'Irāq. It is taken for granted that a girl shall be regarded as the betrothed of her paternal uncle's son. If her cousin already has his complement of wives or does not want her, she must still have his permission before marrying any other man. The penalty imposed by tribal custom for defiance of this rule, or for unchastity, is death. A man may keep a girl cousin waiting for years, neither marrying her himself nor suffering another suitor to take her, and a girl may remain single all her life because of the caprice of her cousin. Many are the tales of lovers who have braved this rule and met death in consequence. Where there is no paternal cousin, a girl may be given to her maternal cousin, to some more distant male relative, or even to a man of another family or tribe. Those of sheikh's blood take their chief wife from within their group, and race is esteemed more highly than wealth. Owing to these rules, one finds the families of the sheikhs inbred; yet on the whole they seem to possess health and good physique.

A dowry is paid by the bridegroom to a girl's father, who expends most of it on her clothing and jewelry. The townsman pays a certain sum down and promises a further sum should he divorce
his wife; but in the marshes the second sum is rarely stipulated. The jewelry is looked upon as insurance against divorce, and a divorced wife takes her jewelry with her. Hence the extreme richness and variety of the ornament which these marsh women wear; it is their protection against a dark future which may see them deserted, old, or supplanted by a rival.

When a woman is to be married she places upon herself as much of her jewelry as she can wear. First she is bathed and perfumed. A mixture of seeds, sandalwood, orris root, and $\grave{\imath} n$ khāwa made into a scented paste (mahlab or halabī) is applied to her hair. Her body must then be depilated by a woman called a nattāafa, who sets to work to jerk out hairs one by one by means of a loop of thread and her teeth. Eyebrows are becomingly shaped by the same means. A powder (zurēgh) and pumice stone (sakhara majliyya) are also used, for no hair must remain on her body. The feet and hands are stained with henna. The bride, who is thought to be peculiarly susceptible to the Evil Eye and the Breath, is protected by a number of amulets, and great care is taken that the friend who adorns her shall be a fortunate person, a happy mother of children being preferred.

Rituals in connection with births were depicted for me by a young mother, who showed me how, in her pangs, she crouched and grasped the great reed rib of the hut, and pressed her forehead against the cool reeds, presenting her buttocks to the midwife (jidda), the reed hut crowded meanwhile by the women who had come to support her during the ordeal. With the mother in this crouching position the child is born, being taken by the midwife from behind. At the moment of severance the baby's navel is bound with a little sheep's wool. After the birth the mother's waist is bound tightly by the midwife and she is washed well with hot water. She is bathed again on the third, seventh, and tenth days. She is never left alone during or immediately after childbirth lest evil spirits harm her or the child. For a period of forty days the mother carries a knife about with her to ward off these mischievous beings, who fear any sharp or pointed instrument of steel or iron.

An infant is suckled without adherence to any time of feeding, and the child continues to suck long after it can walk. I have seen a marsh woman take the nipple from the mouth of a young baby to offer it to a child of four years, who beat her imperiously with his fist that he might have her breast. No sheikh's wife, however, suckles her child. She gives it as soon as it is born to a wet nurse (dāya), usually one of her own slaves or dependents. The foster
mother, with the suckling in her charge, remains constantly at her mistress's side, and the nurse's nipple is rarely out of the baby's mouth except when the child is asleep. The children of such a foster mother have a special relationship to the children of the real mother and are not allowed to intermarry with them. To get rid of her milk a woman bathes her breasts constantly with cold water and binds them tightly.

Divorces are lightly made. A man has but to say to his wife, three times before witnesses, "I divorce thee!" and she is no longer his wife. The sheikhs and wealthier men are prodigal in their matrimonial alliances. One sheikh boasted that he had married thirty-three women and said that his brother had married a hundred. However, modern times and restricted incomes are reducing the number of marriages. Moslem law permits a man only four wives at a time, but the system of divorce allows a man to marry for a short period and then send the girl back to her people. If she has borne him a child, she must leave it with him, for a child is paternal property.

There is, however, one permanent wife. She is generally a cousin who, kept on for reasons of property, family feeling, and possibly genuine affection, has weathered the storms and remained lady paramount. One such proud and elderly dame, of good birth and with the remains of considerable beauty, laughed without a trace of bitterness as she recounted her tactics with rivals. She was always polite to new arrivals, although they did not last long. To get rid of them she employed witchcraft (sihr) and spells, which, sooner or later, were effective.

## Religion

The emotional extremes of the $S h \bar{\imath}^{‘} a$ doctrines are far more congenial to the Marsh Arab than the severer rationalism of the Sunnì faith. Religion sits lightly upon him, and his spiritual needs are satisfied as a rule by the visit of a divine ( mu 'min) for the two sacred months of Muharram and Ramadān. For this he is willing to pay, and if he has made a pilgrimage (ziyāra) to the holy cities of al-Najaf, Karbalā, al-Kādhimain, and Sāmarrā once during his lifetime he has a fair claim to being accounted a religious man.

It is not often that a marshman goes on pilgrimage to Mecca and becomes a hajji. The ziyāra costs less and is a shorter journey than the hajj and the $S h i{ }^{i}{ }^{i} a$ Imāms lie nearer to the heart.

The burial customs and mourning rites are complex. In various parts of the marshes a long tumulus rises above the reeds of cultivated
areas. This is a reed vault (biniyya) covered with mud, which forms a temporary tomb. All who can pay the fees of transport and reburial, except very young children, are interred in such tombs for about a year and then, when a caravan of bodies happens to be setting out for al-Najaf, they are uncovered and carried to the holy city to be buried as close to the shrine as means allow. The higher the fee, the greater the proximity to the tomb of 'Alī. Rich men are transported to al-Najaf without this temporary burial (amāna), which is only a matter of expediency.

The belief is that only those worthy of interment in so holy a place are permitted by the Imām to reach their graves. Hence stories arise that on the way to al-Najaf a corpse has been known to change into a pig or a dog and run off into the desert. These legends are extremely useful to the corpse-caravan leaders who, if they find their convoy of corpses inconveniently large, dispose of them on the way, explaining shortages, if they are discovered, in the traditional manner.

The dead are washed with an infusion of the leaves of Christ'sthorn (Zizyphus spina-christi Willd.), called in the marshes sidr and in the rest of 'Irāq nabqa or nabaq. The body is then sprinkled with camphor ( $k \bar{a} f \bar{u} r$ ), wrapped in white muslin, and encased with reeds. Before the corpse is interred it must be placed on the ground three times, and it must be buried, if possible, before the sun sets. The instant that breath has left the body, the women begin to wail, beat their breasts, throw dust on their heads, and tear their garments so wildly that often their breasts are exposed. The men carry the body to the grave, the bearers often changing, as they go along, with fresh volunteers, for it is considered a pious and meritorious act to assist the dead man to his resting place.

Organized lamentation and breast-beating take place on the third and seventh days after death, but they are limited to women. The men gather together in the village guest hut or in another large hut, listen to the reading of a portion of holy writ by a mu'min, and say some Fātihas, but they sit in a quiet and orderly fashion. On the other hand, the female relatives, friends, and neighbors of the deceased person gather in and around the hut of the bereaved family, sitting closely together, sobbing and wailing in concert. At intervals, led by a professional mourner ('addāda), who excites them to hysterical grief by repeating praises of the deceased and poignant reflections upon the bereaved state of the mourners, they rise to their feet and jerk their bodies in a kind of dance, flinging
their unbound and unplaited locks from side to side with the movement of their heads (Pl. 76, Fig. 2). The more passionate mourners tear open their clothing and display their bodies, and all beat their breasts in unison to the 'addāda's chant, punctuating the latter with the regular thud of their palms on their persons, their cries of woe, and the stamp of their feet. The kind of lamenting employed, ejaculatory verse, is simple:

> Here is thy fishing spear idle! Thy clothes lie piled together! Thy children are fatherless!

Very often the community, village, or sheikh may have a local poet. The poets are highly respected and their compositions are usually sung. Ordinarily, they are expert impromptu versifiers. In Baghdād, however, I noticed that two female professional mourners, who functioned alternately, used verses scribbled in a notebook as their inspiration.

The death of the sons of 'Alī, Heasan and Husain, is recognized annually by organized mourning ceremonies. This is fixed for the 'Ashūrā, or first ten days of Muhairam. It happened that in 1934 these ten days fell during our visit to the marshes. We had, therefore, been implored by the Mutaṣarrif of al-'Amāra to use the utmost caution, for, during these ten days, religious fervor, mounting day by day like a fever, reaches its climax on the tenth day of the month, when all is mourning and displays of grief, such as processions, breast beating, and flagellations; these and the pageantry of passion plays move the entire $S h{ }_{\imath}{ }^{-} a$ population of 'Irāq to a frenzy of sorrow and religious fervor.

When we arrived at az-Zubair, black flags flew from the majority of the madīfs and ssarā̀if. Sounds of prayer and chanting, or loud sobbing as the days wore on, issued from riverside huts. Eventually it became impossible to ignore what was occupying the minds of our friendly hosts, and the marsh people would not shut us out from their griefs any more than they would have excluded us from their joys. Passing by Sheikh Khazal's madīf while the mu'min was leading the devotions, I was invited inside, although men and women ordinarily pray and weep separately. If women wish to listen to the quira $\bar{a} a$, as the reading and devotions are called, they crouch outsidé.

The next day I was invited to visit the large council chamber. The hour of prayer was at hand. Casting a questioning glance upon me the tribesmen asked me if I would like to "see how we weep for Huşain." This ceremony is conducted by the mu'min, who also
goes to neighboring villages. He called for the pulpit (minbar). An inverted wooden mortar (häwan) was brought in and a cushion placed upon it. On this the divine seated himself, while his congregation, all men, sat on the ground against the sides of the reed hut and about the coffee hearth, where the coffee-maker had suspended his operations. The men loosened their black and white head-kerchiefs (cheffiyya), and brought the cloth crosswise over their mouths, concealing the lower portions of their faces. The ends of the cloth were thrown over their heads.

The mu'min began to recite in a chanting voice and whenever the name of the prophet or of 'Ali occurred the men joined in with a muttered, "Pray for him!" or "Pray for Allāh and for Muḥammad and for "Alī," or a similar pious ejaculation. Soon the divine was reading from the Hadīth the tragic story of the battle of Karbalā. The chant was mostly on three notes, and in the more poignant passages he rose to the highest note. All present, their veiled heads bent low and their hands shading their eyes, lifted up their voices and wept aloud, "eh-ha, eh-ha, eh-ha!" while the women, clustered outside the door, joined in the sobbing.

Then the divine assumed his natural voice and began his simple sermon, the narrative of a thief who, caught in the act, had his right hand cut off and was then brought before the mild 'Alī, son-in-law of the Prophet. "What!" said 'Alī, "you are a Muslim and the son of a Muslim?" The thief admitted it. "How can a man be a believer and yet a thief?" The story ended with the repentance of the thief and the cure of his mutilated arm by 'Alī. Sentence by sentence as he proceeded, the mu'min interrupted himself to translate the literary Arabic into the colloquial Arabic of the marshes and to add his own moralizing comments. He ended his picture of 'Alī's clemency by chanting one of those mourning Muharram poems so dear to the $S h i{ }^{i}$ as, his left hand placed at his left cheek. The men within and the women without wept copiously, and the mu'min's own voice became choked with emotion. Then, in a quieter monotone, he recited the Fātiha, the first short chapter of the Qur'ān, all the men joining in, hands placed palms upward, and the proceedings were at an end.

The same evening there was another service, which resembled that of the morning except that the company was bigger. The divine was eloquent as he read the story of the martyrdom of Ḥusain and his women and children, debarred from water to allay their thirst, transfixed by arrows, and cut off ruthlessly one by one.

Weeping is infectious, and our own eyes filled. This, the next day, inspired the mu'min, as we sat in an airy kishik by the river, to tell me a story. He said he was always ready to talk about matters of the faith. "Once upon a time, a man who was not a $S h \bar{\imath}^{\text {i }} a$, a stranger like yourself, chanced one day to be passing by when they were making wailing for Husain. He came, he looked, he was moved, he shed a tear. When he died he went to Jehannam, for he had many faults, and there paid the penalty of his sins and uncleanness. But Allāh, seeing him, brought a basket of seed and, calling the prophet Mūsā [Moses], asked him, 'Seed for seed, what is this worth?' Mūsā could not answer the question; so He called another prophet and another, but none could answer Him. Then he asked Husain, who replied: 'The man's sins were as countless as these seeds, but he wept one tear, and for that tear his sins shall be forgiven him.' Then the man was removed from hell and taken straightway into Paradise."

The mu'mins, who perform temporary duty during this period of mourning, receive a fee for their ministrations.

On the eve of the tenth day, Dr. Smeaton and I accompanied a sheikh's wife in a mashhūf to a Sayyid's house. He and his wife were townsfolk from Karbalā. She, feeling herself an exile in the reed country, had made a garden, with an arbor of vines. In this arbor carpets and cushions were spread and tea was served in small glasses as well as a brew from the leaves of the lemon tree (see Tolkowsky, 1938). The moon was rising, and presently we heard girls' voices by the river, and their laughter.
"They have come!" said our hostess and, going into a little courtyard formed by a fence of reeds, we met a company of girls as they streamed in, irresponsibly gay and not at all, it appeared to us, in Muharram mood, although they were preparing a "mourning" for us. The proper dress for the girls who took part, our hostess said, should have been a white skirt above a black undergarment, but these marsh maids, who were between the ages of ten and fourteen, wore colors for the most part, and here and there one saw the glint of the gold or silver of their ornaments in the moonlight, or marked the swing of a nose-ring or the flash of an anklet. They formed a circle, and broke into a chant, slapping their breasts, dancing on their bare feet, and throwing their heads from side to side. They did not weep; indeed the whole performance seemed like a bursting forth of youthful high spirits. I asked the meaning of the shrill chant to the rhythm of which their bodies swayed, arms swung, and feet moved. It was:

> Close round Husain And turn back his steed. O that night had passed! Weep noisily!

Presently they went out, to go laughing along the river bank and repeat their performance elsewhere.

The tenth morning no coffee was brewed, no bread baked. At dawn prayers and chanting, which had been continuing throughout the night, were still heard. It is considered pious to fast entirely but, as a concession, wheaten porridge (harisa) mixed with sheep's butter (dihn hurr) is cooked overnight so that the hearth stones may remain cold until noon of the tenth day. Into this cereal a little meat, usually mutton, is shredded and a flavoring of sugar and cinnamon (darsin) is added. Harisa, like the hot cross bun of Christendom, has a semi-religious character and when, during Ramadān or times of pilgrimage, companies of pilgrims travel to the shrines of al-Najaf, Karbalā, al-Kādhimain, and Sāmarrā, they forswear all food but this.

We joined in the early devotions in the guest hut. The coffee hearth was cold, and a plate for offerings was put on the square ridge surrounding it. We duly cast in our contribution.

Later, we accompanied the sheikh a little farther upstream to see the "breast beating" there. As the țarräda was poled along, past hamlet after hamlet, we heard sounds of sobbing and wailing from the huts. We banked by a wide, grassy place, where the village madĩf was surrounded by a dense crowd. Here the sheikh landed, and the tribesmen immediately came to kiss his hand and raise it to their brows. A quirā' $a$ was going on within the hut, but mattresses and cushions were spread for us in the shade of some willows, from where we could view the madif and the multitude about it. Behind the willows and the reed fence, women thronged, and their weeping and breast-thumping mingled with those of the crowd.

A rush of the crowd and the approach of large flags or banners swaying above it told us that a procession was on its way. The flags, torn and soiled, had evidently done duty many times, but they added to the color of the scene. One banner was white with a red border, a green crescent sewn to the center; another was red with a white border; another was all green. Above the heads of the crowd was the täbūt, the bier, upon which lay the supposed dead body of Husain, covered by a magenta cloth. A wooden bench did
duty as the bier. Before it walked a group of breast-beaters, naked to the waist, led by a rozakhu$n$, as they term the man who starts the chants and incites the breast-beaters to vigor. When the procession was opposite us it halted; the leader turned to face the breastbeaters and began his chant, to which the men, in perfect time and rhythm, lifted their arms high and brought them down on their chests with great force, like human drums. Spectators thumped or patted their breasts as piety or decorum suggested. Then the procession passed on.

Behind the bier walked men in women's garments, impersonating the women of the martyrs. They addressed appeals, cries for mercy, and lamentations to the crowd. They wore black cloaks (' ${ }^{\prime} b \bar{a}$ 's), but their outer robes (zibūns) were of brilliant artificial silks, orange, green, purple, magenta, and red. Two pairs of small boys, in turbans, buttoned jackets, and full trousers, each pair led by a man who had tied a white cloth representing a halter round their necks, addressed the crowd in shrill emotionless voices: " 'Aţash! 'Aţash!" (Thirst!) They were generously rouged with the red pigment that bazaar doctors smear on sore eyes.

> Thirst, thirst!
> o Husain, slave of God!
> O Fațuma the Flower!
they cried from time to time.
The crowd, fresh from the reading, conjured up the scene of the martyred family, shut off from the river and dying of thirst, of the child pierced with an arrow, lying on his father's breast, and the bloody shroud that the martyrs donned before going into the unequal fight. All wept with loud sobs, tears flowing unrestrainedly.

We followed the procession and crowd to a grassy field. Here a large ring was formed so as to give the passion players a stage in the middle. The "corpse" on its bier was set down in the center of the circle and actors clustered about it, pressing their heads to the bier in grief. The flags were planted in the arena. The breastbeaters once more faced their leader and a mighty breast-beating took place in answer to his inciting chant. Sweat poured over their brown torsos and their breasts were reddened by the force of the heavy blows. One man was led away half fainting, and later I heard that another had "purified himself" (tatahhar) by succumbing to his injuries. It is considered highly meritorious if a man dies as a result of his austerities, and he is assured of reward in Paradise. Indeed, if a pious man dies during Muharram without neglecting
his mourning, he passes straightway into Paradise without a preliminary expiation of his sins.

The "women" of the holy family, the two pairs of boys, and a man with a kettle of water, who gave the performers a drink from time to time, perhaps acting the part of the distributor of the last few drops of water, paraded around the arena, addressing the crowd as before, while the boys kept up their mechanical cries. Finally, the "women" went among the crowd of women who stood apart from the men, sobbing and wailing, and their advent, recitations, and appeals provoked a crescendo of lamentations. The face coverings worn by the "women" to conceal their manly beards were of diverse colors, and their brilliant dresses and gold-braided ' $a b \bar{a}$ 's trailed in the dusty turf. The procession re-formed and returned to the pray-ing-place (masallä), for the hut had lost for the time its hospitable character and had become a mosque.

At this point we accompanied the sheikh back to the tarräda and were poled upstream on the homeward way. At noon, fires were lighted, the coffee-maker resumed his post, the weeping stopped, and normal life was resumed. At sunset the young sheikh sat in the madîf relaxed and smiling, while his Negro slaves and some of the tribesmen facing him began to sing love songs of the most carefree and cheerful type, snapping their fingers (daqqa) and beating one heel on the ground as they squatted opposite him (Pl. 76, Fig. 1). To this primitive form of castanets and drum, their male voices sang many attractive songs.

## APPENDIX: NOTES ON THE DATE PALM IN IRAQ

BY

## V. H. W. Dowson ${ }^{1}$

Description.-The date, or date palm, called Nakl in Iraq, is Phoenix dactylifera Linn. It is one of several somewhat similar species belonging to the genus Phoenix, which is characterized by the possession of a dense crown of generally hard and bristly, irregularly pinnate leaves, the lower pinnae usually reduced to spines, by small dioecious flowers in branched clusters, and by a terete one-seeded berry fruit with a hard and horny, oblong seed, terete and deeply grooved. The species dactylifera is distinguished from the other species of the genus by its usually large, edible fruit, erect, tall trunk of medium girth, robust and stout glaucous leaves with stiff pinnae in groups, a moderate number of spines, and dead leaf bases that are more vertical than horizontal. Of moderate hardiness, it flourishes in a hot, dry climate, with much water at its roots. It is not known wild (see Pls. 220-224).

Distribution.-The date palm grows south of a line joining Ana, Abu Kemal, Tikrit, Kirkuk, and Khanaqin. This corresponds roughly to $35^{\circ} \mathrm{N}$. Lat. Date palms thrive chiefly on the banks of the Tigris and Euphrates, their tributaries and effluents, and in the oases of Sitata, Ar Rahhaliya, Mandali, Badra, Jassan, and Az Zubair. Shatt al Arab, the river formed by the junction of the Tigris and Euphrates, is lined for the hundred miles of its length with date gardens, extending inland on either hand for an average distance of half a mile. Here, and near the junction of the three rivers, there are probably six million bearing palms. As many more probably surround most towns and villages in the remainder of the country.

Most gardens are privately owned, although some belong to the State and some are held by trustees of pious bequests.

Irrigation.-Date gardens are irrigated either by natural or artificial flow or by lift.

[^32]Natural flow may be either one-way from a river or a spring, or it may be tidal. In the Shatt al Arab district, the tides bank up the fresh river water twice daily and drive it into the multitude of tiny channels that form a network throughout the gardens. It is an exception when the water floods the surface of the land; generally, at high tide the channels are only partially filled. At low tide, the channels act as drains.

Artificial channels are led off from a river at a high level and then are brought to lower levels, from which the water is led out on to the surface of the land. The water may or may not be dammed below the mouth of the channel. This type of irrigation is found chiefly in the Baquba and Middle Euphrates districts.

Lift irrigation is of three kinds: man, beast, or machine. The simplest method is by bucket or kerosene tin. Bucket irrigation is used in Basra for newly planted shoots. The kerosene tin differs from the bucket only in its long broomstick-like handle, which eliminates stooping.

A balanced water-joist (dalw) is used to irrigate small date gardens. It consists of a scoop of leather or a beaten-out kerosene tin fastened to a vertical pole. This, in turn, is attached to one end of a swinging beam, which is weighted at the other end and tied, between the center and the weighted end, to a cross pole supported on two adobe or palm-log pillars.

Donkeys, horses, mules, cattle, or camels are used in two ways: in the karid (or tawi), which is a water-hoist with a sloped ramp down which the animals walk, raising and lowering a bucket from and into a well; and in the noria (naura), which consists of buckets fixed to an endless chain. The chain hangs over a wheel, and reaches down into the well. As the wheel is turned, the buckets bring up water, turn over at the top, empty the water into a trough, and go back into the well. In a circle, about thirty feet in diameter, in the center of which is the noria, an animal draws behind it one end of a pole, the other end of which is attached to the gearing propelling the wheel (see Laufer, 1934).

Water can be raised about three feet with one tray, and twice that distance with four workers using two trays, one at the low level and one at the high. The dalw raises water about six feet, the noria up to about twenty feet, and the karid up to fifty or more.

In the past thirty years the owners of most date gardens which are under flow, and in which the summer lift is considerable (Baghdad district), have put in kerosene or Diesel oil engines and centrifugal
pumps. A few garden-owners in the Basra district have also installed pumps and engines to reinforce the tides.

Pollination.-The date palm is the only crop which is normally pollinated by hand. In April, the male inflorescences (tal) are cut from the male palms (fahl or dakar) just before the pollen (liqah) is ready to be shed. They are divided into about twenty small sprigs (ilb), one of which is inserted into each of the female inflorescences (iaq) on the female palms.

Propagation.-Since the seed of a palm, the result of crosspollination, inherits characteristics not only from the female parent, but also from the male parent, a seedling date palm (daqal) is far more likely to differ from its mother than to resemble it. Thus, although date palms can be grown from seed (fasm, nawwa, or fasa), they are as a rule reproduced by offshoots, offsets, or suckers (fark, fasl, or jabbar). These sprout at ground level in the axils of the fronds (saaf) of young palms. Old palms only rarely produce offshoots. When the shoots are from five to ten years old, they are removed from their parents. They mature in succession and are removed one by one from the parent tree at intervals of several years.

Maturation.-The date palm begins to bear at from four to six years old, reaches maturity at from ten to twenty, and begins to decline at from thirty to forty years; it may live to be a hundred. It has a tendency to bear during alternate years.

The female flower consists of three carpels. After pollination, when the young fruit is known as hababauk, two carpels fall, and one remains and grows. From the time the green fruit reaches the size of a small marble until it changes color it is known in Iraq as kimri and in Morocco as balah. In June, July, or August, it turns yellow in some varieties and red in others, and, though still hard, is now edible. In this stage, it is known as kalal in Iraq, busr in Arabia, saffar in Morocco, and maksar or akdar in Egypt. When the fruit softens it is then known as rutab in Iraq or naqqar in Morocco. In this stage, the date is considered the most edible. When dried or cured, the fruit, known as tamr in Iraq and Morocco and balah in Egypt, keeps indefinitely.

Production.-The average annual yield of fruit harvested from a date palm in September and October is probably about fifty pounds. The total production is somewhat more than 250,000 long tons.

Uses.-The living palm provides shade for other crops. Beneath the shade of the date palms where drainage is good, especially at

Baquba, citrus trees are commonly planted. In the Baghdad and Karbala districts, plum, apricot, peach, and apple trees grow beneath the palms, while in the Basra district vines and pomegranates flourish. Vegetables and alfalfa are planted in palm gardens, but usually only in clearings where the palms are young and do not shade the ground.

The root (irq) serves as fodder. The trunk (jid) may be cut up for fuel or hollowed out and used for water pipes and drains. Revetments, bridges, ladders, and steps are also made from the base of the trunk.

A gum, which is occasionally exuded from the palm trunk, is used medicinally in the Punjab.

The heart or growing-point (jummar) is edible when fresh or cooked.

The sap yields a sweet liquor, like coconut milk, which ferments rapidly. It is drunk, both fresh and fermented, in North Africa, to some extent in India, and not at all in Iraq. The sap of an allied species of palm, Phoenix sylvestris Roxb., is used on a large scale in India for sugar making.

Fronds (saaf) provide fuel, thatch, fencing, and bridging materials.

Frond bases (karab) are used for fuel, for packing boats, as floats for fishing nets or for boys learning to swim, and (in Egypt), when split, for brooms.

Frond midribs (jarid) are used as walking sticks, as imitation spears in horseback games, as fish trays, and as roofing rafters. When they are fastened tightly together, they form a sort of paneling, which is used for floors, walls, and roofs of houses. They are also made into bird-cages, chicken coops, bedsteads, cradles, crates, boats, and fans.

From the fiber (lif), rope and matting are made; and with it pack saddles and couches are stuffed. It is used as a coffee strainer and as plugs for irrigation pipes.

Spines (sauk or sulla) are used occasionally as pins, as needles for extracting thorns, and as forks for eating dates.

The leaflets (kus) are woven into matting, from which baskets, mats, fans, and belting are made.

From the spathes (dik or tal) a perfume called "tara water" (malaqah) is distilled.

The fruit bunches, from which the dates have been picked, are used as brooms and as fuel, or are made into twine and rope.

The fruit is a staple food for man and beast. It can be eaten fresh, cured, or cooked. From it sugar, syrup, spirit, and vinegar are prepared.

The stones are used as cattle food, and as an adulterant for coffee, cocoa, and chocolate. They make good fuel, excellent charcoal, and are used, although not in Iraq, as necklaces.

Export.-Dates exported to Europe and America are packed in wooden cases holding seventy pounds; but those exported to India, Arabia, and East Africa, and those for local consumption are packed in baskets (kisaf) of matting, woven from the dried leaflets of the date palm.

Export fluctuates between 115,000 and 175,000 long tons, with an average of about 150,000 , of which about two-thirds come from the Shatt al Arab district. The remainder, all of the Zahdi variety, come from up country, chiefly from the middle Euphrates and Baghdad areas.

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# AL BU MUHAMMAD TRIBESMEN ILLUSTRATED IN PLATES 

764: Plate 121
765: Plate 140
766: Plate 120
768: Plate 81
769: Plate 112
770: Plate 94
771: Plate 82
776: Plate 100
777: Plate 122
780: Plate 125
781 : Plate 85
782: Plate 119
783: Plate 102
784: Plate 99
785: Plate 90
786: Plate 98
787: Plate 98
789: Plate 111
796: Plate 93
797: Plate 137
798: Plate 102
799: Plate 121
800: Plate 110
801: Plate 131
803: Plate 99
804: Plate 105
806: Plate 108
807: Plate 85
808: Plate 103
809: Plate 138
810: Plate 110
811: Plate 89
812: Plate 134
815: Plate 97
816: Plate 80
818: Plate 131
819: Plate 83
822: Plate 140
823: Plate 118
824: Plate 104
825: Plate 87

826: Plate 104
828: Plate 139
830: Plate 82
831: Plate 113
832: Plate 129
833: Plate 134
834: Plate 116
835: Plate 84
836: Plate 106
838: Plate 107
839: Plate 113
840: Plate 140
841: Plate 137
842: Plate 139
843: Plate 135
846: Plate 114
847: Plate 114
848: Plate 112
849: Plate 105
851: Plate 79
853: Plate 133
854: Fiate 116
855: Plate 115
856: Plate 123
858: Plate 128
859: Plate 132
860: Plate 124
861: Plate 80
863: Plate 126
866: Plate 86
867: Plate 109
868: Plate 111
869: Plate 103
871: Plate 86
873: Plate 100
874: Plate 127
875: Plate 91
876: Plate 101
878: Plate 133
879: Plate 128
880: Plate 106

881: Plate 79
882: Plate 81
885: Plate 130
886: Plate 117
887: Plate 138
888: Plate 101
890: Plate 109
891: Plate 117
892: Plate 132
894: Plate 135
896: Plate 91
897: Plate 84
898: Plate 97
899: Plate 127
900: Plate 107
901: Plate 136
902: Plate 83
903: Plate 93
904: Plate 88
905: Plate 129
906: Plate 130
911: Plate 92
914: Plate 108
916: Plate 88
917: Plate 89
919: Plate 95
920: Plate 115
922: Plate 119
924: Plate 94
925: Plate 124
926: Plate 96
928: Plate 120
930: Plate 118
931: Plate 122
932: Plate 136
933: Plate 90
935: Plate 87
943: Plate 92
944: Plate 125
945: Plate 95
951: Plate 126

## AL SAWAAD TRIBESMEN ILLUSTRATED IN PLATES

954: Plate 156<br>955: Plate 164<br>956: Plate 153<br>957: Plate 159<br>958: Plate 162<br>959: Plate 160<br>960: Plate 158<br>961: Plate 166<br>962: Plate 157<br>963 : Plate 162<br>964: Plate 152<br>965: Plate 153

966: Plate 155
968: Plate 154
969: Plate 154
972: Plate 161
976: Plate 160
977: Plate 166
979: Plate 157
981: Plate 150
982: Plate 163
983: Plate 149
984: Plate 150
985: Plate 165

986: Plate 156
988: Plate 159
991: Plate 152
992: Plate 151
995: Plate 149
996: Plate 164
997: Plate 163
999: Plate 155
1000: Plate 151
1001: Plate 161
1002: Plate 165
1003: Plate 158

## SUBBA MALES ILLUSTRATED IN PLATES

2888: Plates 174, 175
2890: Plate 179
2891: Plate 179
2892: Plate 200
2893: Plate 185
2894: Plate 197
2896: Plate 185
2897: Plate 206
2898: Plate 203
2899: Plate 208
2900: Plate 194
2901: Plate 199
2903: Plate 192
2904: Plate 201
2905: Plate 200
2907: Plate 207
2908: Plate 199
2909: Plate 178
2910: Plate 184
2911: Plate 196
2912: Plate 206
2913: Plate 197
2914: Plate 196
2915: Plate 205
2917: Plate 176

2918: Plate 203
2919: Plate 171
2920: Plates 188, 189
2921: Plate 187
2922: Plate 180
2923: Plate 194
2924: Plate 169
2925: Plate 193
2926: Plate 170
2929: Plate 177
2930: Plate 186
2931: Plate 173
2933: Plate 198
2934: Plate 169
2935: Plate 201
2936: Plate 204
2937: Plate 171
2939: Plate 170
2940: Plate 202
2942: Plate 183
2943: Plate 191
2944: Plate 191
2945: Plate 193
2946: Plate 198
2947: Plate 183

2948: Plate 176
2951: Plate 202
2952: Plate 173
2954: Plate 172
2955: Plate 181
2957: Plate 172
2959: Plate 204
2960: Plate 178
2961: Plate 180
2962: Plate 181
2963: Plate 182
2965: Plate 182
2966: Plate 208
2967: Plate 177
2968: Plate 205
2969: Plate 184
2970: Plate 186
2971: Plate 195
2972: Plate 207
2973: Plate 187
2974: Plate 190
2975: Plate 195
2976: Plate 190
2978: Plate 192

## SUBBA FEMALES ILLUSTRATED IN PLATES

2981: Plate 210
2982: Plate 209
2983: Plate 212
2984: Plate 212
2985: Plate 210

2986: Plate 214
2987: Plate 213
2988: Plate 209
2998: Plate 213
2999: Plate 211

3001: Plate 215
3002: Plate 211
3007: Plate 214
3012: Plate 215

## INDEX

Abir, 249
Abu Ajul Lake, 242
Abu al Dhahab, 369
Abu Jidahah, 258
Abu Shahrain (Eridu), 242
Abu Tabr Canal, 241
Abu Zuruq, 332
Abul Khasib, 254
Adil River, 263
Agriculture, 371-373; implements used in, 245-246; products of, 244-245
Ahwaz, 249, 251
Ajman, 253
Akaika Channel, 259
Al Abbud, 263-265
Al Abuda, 252, 259, 332
Al Ajwad, 249, 252
Al Akaika, 332
Al Amara, see Amara
Al Amla, 263-265
Al Azair, see Al Uzair
Al Azairij, 249, 250, 260, 290
Al Aziziya, 369
Al Baadwa, 353
Al Badr, 333
Al Baladhuri, 369
Al Balasim, 330
Al Basra, see Basra
Al bu Darraj, 249-250
Al bu Hamza, 331
Al bu Muhammad, 234, 237, 249-250, 260, 370-371
Anthropometric data ( 221 males measured), 265-289
age of, 265,273
bigonial breadth of, 273
bizygomatic breadth of, 273; groupings, 272
body hair of, 266; compared to Kish Arabs and Dulaimis, 266 cauterization among, 268
cephalic index of, 271, 273; groupings, 270
demography of, 265, 274-277 disease among, 267. See also Pathology
ears of, measurements and indices of, 273
eye slits of, 267
eyes of, 266-267; groupings, 267
facial measurements and indices of, 271; groupings, 271
fronto-parietal index of, 273
hair of, 266; groupings, 266
head breadth and length of, 270, 273; groupings, 270, 272
health of, 269
henna used by, 269
history of, 263
lips of, 268
location of, 263
minimum frontal diameter of, 270 , 273; groupings, 270, 272
Mongoloid element among, 265
morphological characters of, 265268, 286-289
musculature of, 268
nasal breadth and height of, 271, 273; groupings, 271-272
nasal index of, 273; groupings, 272
nasal profile of, 267; groupings, 268
nasal tip and wings of, 267; groupings, 268
Negroid element among, 265-267
occupations of, 370
prognathism among, 269
raw data: measurements, indices and morphological characters of, 278-288
reed huts built by, 381-384
relative sitting height of, 273
sheikhs of, 370
sitting height of, 273; groupings, 270, 272
skin color of, 265; compared to Kish Arabs, 265; to the southern European, 265
statistical analyses of, groupings, 269-272
stature of, 269, 273; groupings, 270, 272
tattooing among, 268
teeth of, 268; groupings, 268
total facial height of, 271, 273; groupings, 272
total facial index of, 271, 273; groupings, 271
upper facial height of, 271, 273; groupings, 271-272
upper facial index of, 273
vital statistics of, 265, 274-277
zygo-frontal index of, 273
zygo-gonial index of, 273
Al bu Muhammad (three females measured), 289-290
Al bu Sali, 332
Al bu Shairuza, 353
Al bu Shamakhi, 259
Al Budur, 253, 353
Al Buwaish, 249, 250
Al Chaab, 249-251, 260, 329
Al Dabbat, 331-333
Al Daudi (Kurds), 256
Al Diyain (Dijain), 331
Al Dugaimi, 332. See also Al Nawashi
Al Furaijat, 263

Al Ghanan, 330
Al Ghuzi, 331-332
Al Hachcham, 331, 333
Al Halaf, 329
Al Hamawand (Kurds), 256
Al Hammad, 332
Al Hamra, 330
Al Hassan, 257
Al Hassuna Lake, 242
Al Hathar, 259
Al Hawal, 332
Al Hisan, 331-332
Al Humaidat, 331
Al Husainat, 332-333
Al Husaini, 253
Al Huwair, 247; boat-building at, 247
Al Jaf (Kurds), 256
Al Jazair (Confederation), 251-253
Al Jubur, 353
Al Juhaish, 353
Al Juwaibir, 331-332
Al Khadhimain, 399
Al Khafaja, 332, 333. See also Al Khafaya
Al Khafaya (Khafaja), 330-333
Al Khalil, 333
Al Khamisiya, 247, 255
Al Khazraj, 329
Al Kufa, 369
Al Kumait, 250
Al Kurmashia, 332
Al Kuwait, 247
Al Madina, 247-248; (Nahiya), 253
Al Majid, 333
Al Marshadi, 333
Al Muhaisin, 251, 260
Al Mujarrah, 252
Al Muntafiq, 249-253, 255, 259-260, 330-331; history of, 249-251; population of, in 1920, 254
Al Musakhil, 333
Al Muzaira, 260
Al Najada, 259
Al Najaf, 353, 366, 399, 400
Al Nashwah, 260
Al Nawashi, 332. See also Al Dugaimi
Al Nodah Ali (Iranis), 256
Al Nusairi, 328
Al Qaraghol, 332
Al Qurna, 238, 240-245, 247, 249, 251, $252,258,260,329$; climate of, 243; population of, 258 , in 1920 , 254 ; river traffic at, 258; Shiahs at, 258; Sunnis at, 258; weaving at, 247
Al Salman, 332
Al Sarraj, 329
Al Sawaad, 234, 249-250, 260, 263, 370371
Anthropometric data (fifty males measured), 290-301
age of, 301; groupings, 291 bigonial breadth of, 301
bizygomatic breadth of, 301; groupings, 297
body hair of, 292
cauterization among, 293
cephalic index of, 301; groupings, 295
disease among, 292-293. See also Pathology
ears of, measurements and indices of, 301
eyes of, 292; groupings, 292
facial measurements and indices of, 295-296; groupings, 296
fronto-parietal index of, 301
hair of, 292; groupings, 292
head breadth of, 301; groupings, 295, 297
head length of, 294-295, 301
history of, 290
lips of, 293
minimum frontal diameter of, 301; groupings, 295, 297
morphological characters of, groupings, 291-294
musculature of, 294
nasal breadth and height of, 301; groupings, 296, 297
nasal index of, 301; groupings, 296
nasal profile, 293; groupings, 293
nasal tip and wings of, 293; groupings, 293
Negroid element among, in nose of, 293
origin of, 290
raw data: measurements, indices, and morphological characters of, 298-300
reed huts built by, 384
relative sitting height of, 301
sheikhs of, 371
sitting height of, 301; groupings, 294
skin color of, 291; compared to the Arab, 291; to the European, 291
statistical analyses of, groupings, 294-296
stature of, 301; groupings, 294, 297
tattooing among, 293
teeth of, 293; groupings, 293
total facial height of, 301; groupings, 296, 297
total facial index of, 301; groupings, 296
upper facial height of, 301 ; groupings, 296, 297
upper facial index of, 301
zygo-frontal index of, 301
zygo-gonial index of, 301
Al Serai, 332
Al Shadda, 263; buffalo-breeding by, 264; reed mats made by, 264

Al Shadud, 333
Al Shirahna, 331
Al Shuwailat, 332, 333
Al Shuwalish, 332
Al Sinajir, 259
Al Sudan, 249-250, 263, 370-371
Al Suwaad, see Al Sawaad
Al Talabani (Kurds), 256
Al Ubaid, 353
Al Uzair (Ezra's Tomb), 240, 263, 370
Al Uzairij, 263, 332, 365, 370
Al Zaiyad, 333
Al Zubaid, 263
Alexander the Great, 242
Alfalfa, 244-245, 410
Ali Gharbi, 243-245, 257
Amara, 237, 240, 241, 243, 244-245, 247, 250-251, 256-257, 263, 290, 330, 368, 370-371, 380, 391, 401; agricultural products of, 244-245; Christians in, 255; climate of, 243; Jews in, 255; salt from, 247; school at, 396; Shiahs in, 255; Subba in, 255; Sunnis in, 255
An Najaf, see Al Najaf
An Nasiriya, 238, 240, 242, 247, 255, 257-259, 331-333, 365, 380; -1rabs in, 258; brick kilns at, 247; Christians in, 258; East Indians in, 258; history of, 258; Iranis in, 258; Jews in, 258; Lurs (Pusht-i-Kuh, Iran), 258; population of, in 1920, 258; Subba in, 258; Subbi woman from, 365-367; Turks in, 258
Anthropometric data ( 109 males measured), 331-355
age of, 333; groupings, 333
bigonial breadth of, 353
bizygomatic breadth of, 353 ; groupings, 343
cauterization among, 339, 355
cephalic index of, 353 ; groupings, 341
demography of, 333-334, 343-345 disease among, 335, 339. See also Pathology
ears of, measurements and indices of, 353
eyes of, 335, 353; groupings, 335
facial form of, 334
facial measurements and indices of, 341, 353; groupings, 341-342
fronto-parietal index of, 353
hair of, 335, 353; groupings, 334
head breadth of, 353 ; groupings, 341, 342
head form of, 334, 353
head length of, 353
health of, 339
henna used by, 354
individuals omitted, 353-355
minimum frontal diameter of, 353;
groupings, 341, 342
morphological characters of, groupings, 334-336
nasal breadth and height of, 336, 353; groupings, 342, 343
nasal index of, 353; groupings, 342
nasal profile, 335-336, 353; groupings, 336
nasal septum of, 336-337
nasal tip and wings of, 336 ; groupings, 336
Negroid element among, 334
physical appearance of, 334
prognathism of, 334, 354
provenance of, 331-333, 353
raw data: measurements, indices, and morphological characters of, 346-352
relative sitting height of, 353
sitting height of, 353 ; groupings, 334, 340, 342
skin color of, 334, 353
statistical analyses of, groupings, 340-343
stature of, 353; groupings, 340, 342
supra-orbital ridges of, 334
tattooing among, 340, 354
teeth of, 337-339, 354; groupings, 337
total facial height of, 353; groupings, 343
total facial index of, 353
upper facial height of, 353 ; groupings, 343
upper facial index of, 353
vital statistics of, 333-334, 343-345
zygo-frontal index of, 353
zygo-gonial index of, 353
An Nasiriya (twenty-six females measured), 356-367
Anthropometric data, 355-367
age of, 362
bigonial breadth of, 362
bizygomatic breadth of, 362 ; groupings, 361
cephalic index of, 363 ; groupings, 359
color blindness among, 357
demography of, 364,366
disease among, 366. See also Pathology
ears of, measurements and indices of, 362, 363
eyes of, 356, 366; groupings, 357
facial measurements and indices of, groupings, 360
fronto-parietal index of, 363
hair of, 356, 366; groupings, 356
head breadth and length of, 362; groupings, 359, 361
head form of, 356
henna used by, 356, 358, 367
individuals omitted, 365-367
lips of, 358
minimum frontal diameter of, 362 ; groupings, 359, 361
nasal breadth and height of, 362; groupings, 360, 361
nasal index of, 363 ; groupings, 360
nasal profile, 357, 366; groupings, 357
nasal septum of, 357,366
nasal tip and wings of, 357, 366; groupings, 357
Negroid element among, 356, 358
prognathism of, 358
provenance of, 365
raw data: measurements, indices, and morphological characters of, 362-364
relative sitting height of, 363
sitting height of, 362 ; groupings, 359
skin color of, 356, 366
statistical analyses of, groupings, 359-361
stature of, 362 ; groupings, 359,361
tattooing among, 358, 367
teeth of, $357-358,366-367$; groupings, 358
total facial height of, 362; groupings, 360,361
total facial index of, 363 ; groupings, 360
upper facial height of, 362; groupings, 360, 361
upper facial index of, 363; groupings, 360
vital statistics of, 364, 366
zygo-frontal index of, 363
zygo-gonial index of, 363
Anthropometric data, abbreviations, list of, used for, 262
Ants, 246
Apples, 244
Apricots, 244
Ar Rahhaliya, date palms at, 407
Arabia, Central, Bani Qahtan of, 256
Arabistan (Khuzistan), 242
Arabs, 256-258
Armenians, 256
Ashura, 401
Az Zubair, 238, 253, 255, 259, 401; date palms at, 407; population of, in 1920, 254, 260 ; Sunnis at, 260;
trading center at, 259-260
Az Zubair River, 263
Azair, 244
Bada Channel, 259
Badra, date palms at, 407
Baghdad, 244, 248, 258, 259; boatbuilding in, 248; fruit trees at, 410;

Royal College of Medicine in, 262;
Royal Hospital, 331
Bagh-i-Shahi, 238
Bahatha, 371
Bait Abdul Khan, 328
Bait Arar, 328
Bait Chuwaimil, 264
Bait Jandal, 328
Bait Khalifah, 264
Bait Madhkur, 328
Bait Saihud, 264
Bait Wadi, 264
Bait Yasir, 264
Bakhtiaris (Iran), 295
Band-i-Bazugan, 257
Bani Amir, 251
Bani Asad, 248, 249, 252-253
Bani Attab, 332
Bani Hachcham, 332
Bani Himyar, 250, 290
Bani Khaiqan, 252, 257
Bani Lam, 249-251, 256, 260, 263, 370, 371,374 ; history of, $328-330$; sec-
tions of, 328-330; territory of, 328
Bani Malich, zee Bani Malik
Bani Malik, 249, 252
Bani Mansur, 253
Bani Musharraf, 253, 332
Bani Qahtan, 256
Bani Rabiah, 249, 250, 328, 330
Bani Said, 249, 252, 253, 257, 331-333
Bani Ukhtait, 331
Baquba, citrus trees in, 410
Barley, 244, 246, 373
Basra, 240, 241, 243, 244, 248, 252, $256-258,260,332,353,365,369$, 380 ; boat-building in, 248 ; climate of, 243; population of, in 1920, 254; vines grown in, 410
Basra Liwa, Christians in, 254, 255; Jews in, 254, 255; Shiahs in, 254, 255; Subba in, 255; Sunnis in, 254, 255
Bat-ha, 331, 332
Beans, 244,245
Beduins, 258, 260
Beetroot, 244, 245
Birds, 369, 376
Boars, 258, 369, 375-376
Boats, building of, 247-248; local names of, 379 ; methods used in propelling, 380; types of, 379-380
Boesch, Hans, 255
Branding (of animals), 330, 375. See also Cauterization (of humans)
Bread, local names for, 388 ; making of, 388
"Breath," the, 398
Brick-making, 247
Brinjals, 244, 245
British Museum, 234
Brux, A. A., 368

Buffaloes, 244, 260, 264, 373, 374
Bulrushes, sweetmeat made of, 387
Butaira Canal, 244
Butaniya Lake, 242
Butter, 386
Cabbages, 244, 245
Camels, 243, 244, 374, 408; branding of, 375
Carrots, 244, 245
Cattle, 243, 373-374, 408; eye treatment of, 369
Cauliflower, 244, 245
Cauterization, 339, 355
Chabaish, 331, 332, 381. See also Kabaish
Chahala Canal, 241, 244, 250, 263
Chahala River, 369-371
Chahar Riz, 257
Chaldeans, 255-256
Cheese, 386
Chickens, 384, 386
China, W. E., 237
Christians, 254-258
Citrus trees, 410
Climate, 242-243
Clover, Egyptian, 244
Cockfighting, 374
Coffee, 380 ; ceremonial drinking of, 389-390; hospitality, symbol of, 390; preparation of, 388-389
Color-blindness, 391
Cotton, 380
Cows, 244
Cucumbers, 244, 245
Curds, 386
Curzon, G. N., 301
Dahlgren, B. E., 407
Dair, 253
Darraji, 238, 259
Date palms, 240, 241, 260, 407-411; description of, 407; distribution of, 407; irrigation of, 407-409; local and foreign names for, 409; maturation of, 409; pollination of, 408; production of, 409; propagation of, 409; uses of, 409-411
Dates, export of, 411; syrup of, 387
Depilation, 398
Desert, southern, Christians in, 255; Jews in, 255; Shiahs in, 255; Subba in, 255; Sunnis in, 255
Dhafir, 253
Digitalis, fish stupefied by, 377
Diyala River, 240
Dizful (Iran), Subba at, 301
Dogs, 380
Donkeys, 373, 408
Drugs, fish stupefied by, 377
Ducks, 376
Dulaimi, 365

Duwairij, gypsum from, 247
Dwellings, 380-384
Dyes, aniline, 391 ; methods of preparation of, 391 ; natural, 391

East India Company, 251
Education, facilities for, 396
Eridu (Abu Shahrain), 242
Euphrates River, canals adjoining, 238; changing channels of, 241
Evil Eye, 393, 398
Ezra's Tomb (Al Uzair), 263, 370
Failiya, 238, 249
Failiyah Lurs, 256
Fao, 248-249, 251-254
Fauna, 369. See under boars, otters, etc.
Field, Marshall, 233
Field Museum Anthropological Expedition to the Near East, 233, 331
Field Museum-Oxford University Joint Expedition to Iraq, 246
Figs, 244
Fish, 369; local names of, 377, 379; methods of cooking, 387
Fishing, 375, 377; drug (digitalis) used in, 377; flares used at night for, 377 ; iron spear-points used in, 376378; nets used for, 376-377
Flora, 369
Folklore, medical, 339
Fuel, 386
Garmat Ali, school at, 396. See also Qarmat Ali
Geese, 376
Ghamuga Lake, 242
Goats, 373-374
Grapes, 244
Grasses, 244
Grazing, 238, 243, 245, 371
Gufa (Quffah), 248
Gypsies, 365; Persian, 353
Hafira Canal, 263, 370
Hai, 331
Hajji Laqlaq (storks), 376
Hakkam, 257
Halfaya, 234, 290, 330, 353, 370; Al Sawaad near, 263
Hammam Ali, 353
Harta Nahiya, 247, 254, 353
Hassan Kulí Khan (Lurs), 256
Hawiza, 250, 256, 257
Hawizeh (Iran), Subba at, 301
Hejaz, 329
Henna, preparation of, 392
Herbs, preparation of, 387
Hillah, 353
Homosexuality, 396-397
Hooper, David, 392
Hor, 371

Hor al Adhaim (Azem), 241
Hor al Hammar, 238, 241, 242, 248, 252, 259, 331
Hor al Hawiza, 234, 237, 241, 263, 267, 295; agriculture in, 371-373; ancient sites of, 369; Arabs of, 368406; communications to, 370; crops cultivated in, 372-373; description of, 368-370; domesticated animals used in, 373; extent of, 369; flora of, 369 ; folklore of, 369 ; history of, 369; invasion by Moslems from Arabia of, 369; irrigation in, 372; linguistic notes on Arabs of, 368; Mongols in, 369; tribes of, 370; Turks in, 369
Hor Umm Tafra, 241
Hor umr Sauan, 263
Horses, 243, 244, 374, 408; local names of, 374
Houtum-Schindler, A., 301
Hunting, 375, 376
Huts, reed, 381
Ibadah, 253
Indians (East), 258
Industries, 247
Insects, 246
Iranis (Persians), 256, 257, 353
Irrigation, 240, 372; methods of, 244245

Jassan, date palms at, 407
Javrah District, 250
Jebel Hamrin, 382
Jebel Sanam, 238
Jemdet Nasr, 246; fish-hooks from, 377
Jews, 254-259, 366; Arab attitude toward, 255; population of, in 1919, 257

Kabaish, 238, 240, 249, 252, 257, 259. See also Chabaish
Kahala Canal, see Chahala
Karbala, 399, 402, 403; fruit trees near, 410
Karkheh River, 241
Karradi, 247, 257, 258, 331-332; brick kilns at, 247
Karun River, 242
Kasra River, 370
Kassareh, 244
Khas, 247, 257; boat-building at, 247
Khazraj, 250
Khorram Shahr (Muhammera, Iran), 240, 242, 251, 260
Khuzistan (Arabistan), 242; hut type in, 382
Kirkuk, 256
Kish, 246
Kohl, 394
Kubadh IV, 369

Kurds, 254-257; number of, in 1919, 257. See also Al Daudi, Al Hama- wand, Al Jaf, and Al Talabani
Kut, 353
Kut al Hai, 238, 240, 249, 258
Kut al Imara, 240, 250, 257, 260, 329
Kut as Sayyid Estate, 407
Lady's-fingers, 244, 245, 373
Land, distribution of, 260 ; rate of formation of, 242
Laufer, Berthold, 408
Lawsonia, 392
Layard, A. H., 301
Lazar, Yusuf, 233, 262
Lentils, 373
Lettuce, 244, 245
Limes, 244
Lions, 258
Locusts, 246
Lurs, Pusht-i-Kuh (Iran), 256-257, 258
Madan, 253-254
Maize, 244, 373
Majar al Kabir Canal, 241, 244, 370
Majar as Saghir Canal, 241, 250
Mandali, date palms at, 407
Mandeans, see Subba
Manna (Family), 254
Maqil (Magil), river traffic at, 259
Marsh Arabs, agriculture among, 371373; arts and handicrafts of, 390; birth customs among, 398-399; burial customs among, 399-401; clothing of, 392-395; cockfighting among, 374 ; color-blindness among, 391; dancing of, 406; depilation among, 398; diet of, 386-390; divorce among, 399; domestic animals among, 371-375; domestic work among, 385-390; dwellings of, 380-384; dyes used by, 391; embroidery among, 391; family honor among, 390, 397; fishing by, 375, 377; flagellations among, 401; food preparation among, 386 390; hairdressing among, 392-393; homosexuality among, 396-397; hunting by, 375; jewelry worn by, 393-395; legends of, 400; marriage customs among, 397-398, 399; mourning rites of, 399-401; organized lamentation among, 400; ornamentation of, 392-395; pilgrimages of, 399; poets among, 401; professional mourners among, 400-401; religion among, 399-406; religious ceremony of, 401-403; silk worn by, 391 ; singing among, 406; social organization of, 395-399; temporary burial tombs used by, 399-400; transportation among,

379-380; traps used by, 376; witchcraft among, 399
Mash, 244
Mat-making, 248, 260, 369
Месса, 399
Melons, 244, 245, 373
Meymourian, Albert, 233, 262
Michiriya Canal, 241, 370
Milking, 374-375
Millet, 244, 373
Minerals, 247
Mirage, 243
Mohammerah (Iran), Subba at, 301. See also Khorram Shahr
Mongols, 369
Mosquitoes, 243
Mosul, 249, 256
Mourning, hair cut for, 366
Muallim, Khedoory, 233, 262
Muhammad, ancestor of Al bu Muhammad tribe, 263
Muhammad Pasha Daghestani, 250, 251
Muhammera, Sheikh of, 249-250
Muharram, 399, 401, 403, 405
Mules, 408
Muntafiq area, Christians in, 255; Jews in, 254, 255; Kurds in, 254; Mandeans in, 254; Persians in, 254; Shiahs in, 254, 255 ; Subba in, 255; Sunnis in, 255; Turks in, 254
Musharra, salt from, 247
Musharra Canal, 241, 247, 290, 371
Nasir Pasha, 258
Navigation, possibilities of, 240, 241, 259
Nectarines, 244
Negroes, 384, 392, 406
Nejd, 249
Nejdi, 331
Noria (water-wheel), 408
Onions, 244, 245, 373
Oranges, 244
Osetes, North (Caucasus), 233
Otters, 369
Oxen, ploughing with, 373
Partridges, 376
Parviz (Sasanian King), 369
Pathology, "Baghdad boil," 269, 320, 339
bilharziasis, 385
boils, 306
caries, 322
chicken pox, 269
eyes, 320,335
arcus senilis, 357
blindness, 267, 292, 304
cataract, $267,269,293,304$
color-blindness, 357, 391
cross-eyed, 267, 335, 366
favus, 339
fever, 269
headache, 269, 323
pimples, 306
ringworm, 339
scalp infections, 269, 339; scurf, 339. See favus
scars, 268, 306, 323. See Cauterization
skin, 269. See "Baghdad boil"
smallpox, 269, 293, 306, 320, 323, 339
trachoma, 269
ventral disorders, 269, 339
Patriarch of Babylon, 256
Pear Drop Bend, 241
Pears, 244
Peddlers, 380, 386
Pelicans, 376
Persia, see Iran
Persian Gulf, rate of land formation in, 242
Persians (Iranis), 254, 255, 258, 259
Pests, insect, 246
Petis de la Croix, 301
Phoenix dactylifera, see Date palms
Phoenix sylvestris, 410
Plants, 369
Plough, 245, 246
Plums, 244
Pomegranates, 244
Poplar, Euphrates, 246
Population, 256-257; 1919 census figures of, 257
Products, agricultural, 244, 373
Proto-Mediterranean, 256
Pumpkins, 244, 245
Punjab, gum used medicinally in, 410
Pusht-i-Kuh (Iran), 243, 245, 256-258
Qadhat al Hai, 332
Qahtan 256, 329
Qala Salih, 240, 241, 244, 245, 247, 260, 263; salt from, 247. See also Qal'at Salih
Qala Sikar, 238, 247, 257-258; brick kilns at, 247; emigration from, 258; population of, 258
Qal'at Salih, 370, 380, 391, 396. See also Qala Salih
Qarmat Ali, 240, 241; brick kilns at, 247. See also Garmat Ali

Quraish, 251
Qurna, see Al Qurna
Radishes, 244, 245
Rafts, 248
Ramadan, 399, 404
Reed huts, construction of, 381-384
Religion, population according to, 255
Rice, 244, 264, 369, 386, 387; cultivation of, 372-373; preparation of, 388

Rice bread, preparation of, 388
Richardson, F. L. W., 242
Roman Catholics, 256
Royal Geographical Society (London), Permanent Committee on Geographical Names of, 235
Rumaitha, 331
Rustam Agricultural Experimental Farm (Hinaidi), 233, 262
Ruta Creek, 241
Sabians, see Subba (Mandeans)
Sadifa Lake, 242
Sadun, 249, 252, 254, 255, 259
Sadun Pasha, 258
Safwan, 249
Samarra, 353, 365, 399
Samawa, 331, 332
Sand-flies, 243
Sasanians, 369
Sayyid Nur, salt from, 247
Sesame, 244
Shabib ibn Sherif Mani, 249
Shaiba (Shuaiba), 252
Shamiya, 252, 331; Beduins, 254
Shatra, 238, 242, 247, 258, 259, 331, 332; brick kilns at, 247; ghee tinned at, 247; history of, 259; Iranis at, 259; Jews at, 259; population of, 259; Shiahs at, 259; Subba at, 259; Sunnis at, 259; weaving at, 247
Shatt al Ahmar, 332
Shatt al Arab, 238, 240, 241, 251-253, 260; dates exported from, 411
Shatt al Bada, 238
Shatt al Gharraf, 238, 240, 249, 250, 252, 259, 331, 332
Shatt al Hai, 240, 331
Shatt al Shatra, 259, 331
Shatt al Tib, 257, 371
Sheep, 243, 374, 375,386
Sheikh Abbud ibn Muhammad, 263, 264
Sheikh Alwan al Jindil, 371
Sheikh Amla ibn Muhammad, 263
Sheikh Barrak ibn Mufarrij, 250, 329
Sheikh Faisal al Khalisah, 250
Sheikh Falih as Saihud, 233, 370-371, 376, 380
Sheikh Ghadhban ibn Bunaiyah, 250, 370
Sheikh Hafidh al Lami, 330
Sheikh Hafidh ibn Barrak, 250
Sheikh Hajji Jabir ibn Khazal, 251
Sheikh Hatim al Ghadhban, 370, 371
Sheikh Juwi al Lazim, 371
Sheikh Khalifah ibn Chuwaimil, 264
Sheikh Khazal, 251
Sheikh Khazal ibn Falih as Saihud, 234, 401
Sheikh Lam, 250
Sheikh Lam ibn Harithah, 329

Sheikh Majid al Khalifa, 370, 371
Sheikh Mizal ibn Hajji Jabir, 251
Sheikh Mubarak (Mulla Barkat), 250, 329
Sheikh Muhammad, 250
Sheikh Muhammad al Araibi, 370, 371
Sheikh Muhammad al Musa, 371
Sheikh Mulla Barkat (Mubarak), 250
Sheikh Mutlaq al Salman, 370
Sheikh of Muhammera, 249-251, 260
Sheikh Qumandar al Fahad, 371
Sheikh Saihud ibn Chuwaimil, 264
Sheikh Salman al Minshad, 370
Sheikh Shabib, 330
Sheikh Shawwai al Fahad, 370
Sheikh Shibl al Shiya, 371
Sheikh Shudaiyid ibn Muhammad, 263, 264
Sheikh Tahir al Hatim, 370
Sheikh Wadi ibn Chuwaimil, 264
Sheikh Yasir ibn Chuwaimil, 264
Sheikh Yuarib, 249
Sherif Mani (Mecca), 249
Shiahs, 254-256, 258-259
Showket, S. Y., 233, 262
Shuaiba (Shaiba), 252
Shushter (Iran), Subba at, 301
Shuwaiyib River, 241
Sikar, 258
Silk, artificial, use of, 391; importation of, 391
Silver-smiths (Subba), 257
Sinderson, J., 233
Sirut, 247; salt from, 247
Sitata, date palms at, 407
Smeaton, Winifred, 233, 262, 331-367
Snipe, 376
Soap, 385
Sorghum, 373
Spear-points, iron, 378
Spices, 380
Spinach, 244, 245
Storks (Hajji Laqlaq), belief concerning, 376
Subba (Mandeans), 237, 247, 254-259
Anthropometric data (ninety males measured), 301-320
age of, 313; groupings, 302
anomalies among, 306
bigonial breadth of, 313
birthplaces of, 301
bizygomatic breadth of, 313, 319; groupings, 311
blondism among, 303-304
body hair of, 303; compared to other groups in Iraq, 303
cephalic index of, 313 ; groupings, 308
demography of, 302, 311-313, 319 disease among, 304, 306, 320. See also Pathology
ears of, measurements and indices of, 313
eyes of, 304, 320; groupings, 304
facial measurements and indices of, 313; groupings, 308-309
fronto-parietal index of, 313
hair of, 303, 320 ; groupings, 303
head breadth of, 313; groupings, 308, 310
head length of, 313
health of, 306, 320
henna used by, 306
history of, 257, 301
lips of, 305
minimum frontal diameter of, 313; groupings, 307, 311
morphological characters of, groupings, 303-306
musculature of, 305-306, 320
nasal breadth and height of, 313 ; groupings, 309, 311
nasal index of, 313 ; groupings, 309
nasal profile, 304-305, 320; groupings, 304
nasal tip and wings of, 304; groupings, 304
Negroid element among, in nose of, 304
photographic analyses of, 310
racial position of, 310
raw data; measurements, indices, and morphological characters of, 314-319
relative sitting height of, 313
sitting height of, 313 ; groupings, 307, 310
skin color of, 303; compared to the Arab, 303; to the European, 303
statistical analyses of, groupings, 307-309
stature of, 313; groupings, 307, 310
tattooing among, 306, 320
teeth of, 305,320 ; groupings, 305
total facial height of, 313; groupings, 311
total facial index of, 313 ; groupings, 309
upper facial height of, 313; groupings, 311
upper facial index of, 313
vital statistics of, 302, 311-313
zygo-frontal index of, 313
zygo-gonial index of, 313
Subba (twenty-three females measured), 320-328
Anthropometric data, 320-328
age of, 327; groupings, 321
bigonial breadth of, 327
birthplaces of, 320
bizygomatic breadth of, 327; groupings, 326
cephalic index of, 327; groupings, 324
demography of, 321, 327
disease among, 323. See also Pathology
ears of, measurements and indices of, 327
eyes of, 322; groupings, 322
facial measurements and indices of, groupings, 324
fronto-parietal index of, 327
hair of, 321; groupings, 322
head breadth of, 327; groupings, 324, 326
head length of, 327
health of, 323
minimum frontal diameter of, 327; groupings, 324, 326
morphological characters of, groupings, 322-323
musculature of, 323
nasal breadth and height of, 327; groupings, 325, 326
nasal index of, 327; groupings, 325
nasal profile, groupings, 322
nasal tip and wings of, groupings, 322
raw data: measurements, indices, and morphological characters of, 327-330
relative sitting height of, 327
sitting height of, 327; groupings, 324, 326
statistical analyses of, groupings, 323-325
stature of, 327; groupings, 323
tattooing among, 323
teeth of, groupings, 323
total facial height of, 327; groupings, 326
total facial index of, 327; groupings, 325
upper facial height of, 327; groupings, 326
upper facial index of, 327
vital statistics of, 321, 327
zygo-frontal index of, 327
zygo-gonial index of, 327
Sulaimaniya, 256
Sultan Sulaiman, 249
Sumeria, 252
Sunnis, 254-256, 258-260
Suq ash Shuyukh, 238, 247, 255, 257, 259, 331-333; brick kilns at, 247;
history of, 259 ; population of, 259 ;
Shiahs at, 259; Subba at, 259;
Subbi woman from, 366; Sunnis at,
259; weaving at, 247
Suwaiq, 247; brick kilns at, 247
Syrians, 255, 256

Taiah River, 263
Tallya Lake, 242
"Tara water," 410
Tattooing (washm or daqq), 340, 355, 375
Tea, 380
Thulthain District, 250
Tigris Region, Christians in, 255; Jews in, 255; Shiahs in, 255; Subba in, 255 ; Sunnis in, 255
Tigris River, canals adjoining, 238; river traffic of, 259
"Tigris salmon," size of, 377
Tomatoes, 244, 245
Tortoises, 246
Transportation, 379-380
Traps, animal, 376
Trees, 246
Tribal groups, 251-253
Tribal mark (wasm), 330, 375
Tribal system, disintegration of, 260

Turks, 254, 255, 258, 369
Turnips, 244, 245
Uvarov, B. P., 237
Vegetables, 244, 245, 373
Wajif, 369
Watermelons, 373
Water-wheel, 372, 408
Weaving, 247, 390-391
Wheat, 244, 373
Wheaten bread, preparation of, 388
Willow, 246
Witcheraft, 399
Women, status of, 384-385
Wool, method of skeining, 391
Yezidis (Caucasus), 233
Zab River, Great, 240
Zab River, Little, 240


SHEIKH FALIH AS SAIHUD, PARAMOUNT SHEIKH OF THE AL BU MUHAMMAD TRIBE

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Fig. 1. Brick guest-house


Fig. 2. Sheikh Falih and his tribesmen
SHEIKH FALIH AS SAIHUD'S CAMP


Fig. 1. Spearing fish


Fig. 2. A large boat


SHEIKH KHAZAL IBN FALIH'S GUEST HUT, CONSTRUCTED OF 150 REED MATS


INTERIOR OF SHEIKH KHAZAL IBN FALIH'S GUEST HUT


FRAMEWORK OF A REED HUT


Fig. 1. Household furniture


Fig. 2. Raised bed
DEMOLITION OF HOUSE AT SHEIKH KHAZAL IBN FALIH'S CAMP


Fig. 1. Interior of council house


Fig. 2. Sheikh Falih as Saihud entering boat



Field Museum of Natural History
Anthropology, Vol. 30, Plate 58


VIEWS OF BEIDHA


VIEWS OF BEIDHA


Fig. 1. Interior of council house


Fig. 2. Sheikh Falih as Saihud entering boat


Fig. 1. Village


Fig. 2. Pits to keep buffaloes from rubbing against council house



WEAVING AT SHEIKH FALIH AS SAIHUD'S CAMP

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Fig. 1. Weaver smoking pipe


Fig. 2. Spinning wheel


Fig. 2. Man with hoop and whorl


Fig. 2. Fireplace and coffee pots at Beidha


RICE BINS AT SHEIKH KHAZAL IBN FALIH'S CAMP


Fig. 1. Milling rice in a quern


Fig. 2. Making butter in a swinging, goatskin churn
AL BU MUHAMMAD TRIBESWOMEN

POUNDING GRAIN AT SHEIKH KHAZAL IBN FALIH'S CAMP
Anthropology, Vol. 30, Plate 67

Fig. 2. Baking bread

Fig. 1. Making bread by slapping uncooked flour
against oven wall; dough basin in foreground
Fig. 1. Making bread by slapping uncooked flour
against oven wall; dough basin in foreground
AL BU MUHAMMAD CAMP
Field Museum of Natural History


Fig. 1. Plough


Fig. 2. Woman potter making a clay oven
AL BU MUHAMMAD CAMP


Fig. 1. Man making a reed mat


Fig. 2. Woman churning butter
AL BU MUHAMMAD CAMP


Fig. 1. Cattle pen next to house


Fig. 2. Buffaloes in a wallow
SHEIKH KHAZAL IBN FALIH'S CAMP


MILKING SHEEP AND CATTLE AT CAMP OF
SHEIKH KHAZAL IBN FALIH


SHEIKH KHAZAL IBN FALIH AND HIS DAUGHTER


JEWELRY OF AN AL BU MUHAMMAD WOMAN


Fig. 2. Smoking a water pipe of a
type common in the marshes

Field Museum of Natural History


Fig. 1. Irrigation by the arawi method
Anthropology, Vol. 30, Plate 75

Fig. 2. Bundle of rushes
AL BU MUHAMMAD CAMP
Field Museum of Natural History
Fig. 1. Woman eating a rush



Fig. 1. Relaxation after Ashura. Singing to snapping of fingers and drumming of feet


Fig. 2. Breast-beating for the dead. Professional mourner leaping in air

AL BU MUHAMMAD CAMP


Fig. 1. A tortoise duel


Fig. 2. The death grip
AL BU MUHAMMAD CAMP


Fig. 1. Large white pelican (Pelecanus crispus)


Fig. 2. Young wild boar
AL BU MUHAMMAD CAMP

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Anthropology, Vol. 30, Plate 79

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AL BU MUHAMMAD CLASSIC MEDITERRANEAN TYPES


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Anthropology, Vol. 30, Plate 82


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AL BU MUHAMMAD CLASSIC MEDITERRANEAN TYPES


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AL BU MUHAMMAD CLASSIC MEDITERRANEAN TYPES


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AL BU MUHAMMAD CLASSIC MEDITERRANEAN TYPES


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AL BU MUHAMMAD CLASSIC MEDITERRANEAN TYPES


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No. 866 (age 35)


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AL BU MUHAMMAD CLASSIC MEDITERRANEAN TYPES

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Anthropology, Vol. 30, Plate 87


No. 825 (age 35)


No. 935 (age 35)
AL BU MUHAMMAD CLASSIC MEDITERRANEAN TYPES



No. 904 (age 35)


No. 916 (age 40)
AL BU MUHAMMAD CLASSIC MEDITERRANEAN TYPES

Field Museum of Natural History


No. 811 (age 40)


No. 917 (age 45)
AL BU MUHAMMAD CLASSIC MEDITERRANEAN TYPES

Field Museum of Natural History


No. 933 (age 50)


15
$5^{3}$
$3^{3}$

No. 785 (age 50)
AL BU MUHAMMAD CLASSIC MEDITERRANEAN TYPES


Anthropology, Vol. 30, Plate 91

No. 896 (age 50)

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No. 875 (age 55)
AL BU MUHAMMAD CLASSIC MEDITERRANEAN TYPES

Field Museum of Natural History


No. 911 (age 18)


No. 943 (age 30)
AL BU MUHAMMAD CLASSIC MEDITERRANEAN
PLUS CONVEX-NOSED TYPES


No. 903 (age 35)


No. 796 (age 35)
AL BU MUHAMMAD CLASSIC MEDITERRANEAN
PLUS CONVEX-NOSED TYPES

Field Museum of Natural History


No. 770 (age 35)


No. 924 (age 40)
AL BU MUHAMMAD CLASSIC MEDITERRANEAN
PLUS CONVEX-NOSED TYPES
$a l \# 139^{\circ}$


Anthropology, Vol. 30, Plate 95


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$\therefore \quad$

No. 919 (age 40)

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No. 945 (age 40)
AL BU MUHAMMAD CLASSIC MEDITERRANEAN
PLUS CONVEX-NOSED TYPES

Field Museum of Natural History
Anthropology, Vol. 30, Plate 96


No. 926 (age 40)


No. 926 (age 40)
AL BU MUHAMMAD CLASSIC MEDITERRANEAN PLUS CONVEX-NOSED TYPE
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Field Museum of Natural History


Anthropology, Vol. 30, Plate 97


No. 815 (age 22)


No. 898 (age 23)
AL BU MUHAMMAD ATLANTO-MEDITERRANEAN TYPES

Field Museum of Natural History


Anthropology, Vol. 30, Plate 98
$1:!^{\prime}$
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6

No. 786 (age 25)


No. 787 (age 25)
AL BU MUHAMMAD ATLANTO-MEDITERRANEAN TYPES

Field Museum of Natural History
Anthropology, Vol. 30, Plate 99


No. 784 (age 30)
AL BU MUHAMMAD ATLANTO-MEDITERRANEAN TYPES

Field Museum of Natural History


Anthropology, Vol. 30, Plate 100


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No. 776 (age 30)


No. 873 (age 35)

AL BU MUHAMMAD ATLANTO-MEDITERRANEAN TYPES

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Field Museum of Natural History


Anthropology, Vol. 30, Plate 101


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No. 876 (age 35)
AL BU MUHAMMAD ATLANTO-MEDITERRANEAN TYPES


Field Museum of Natural History
Anthropology, Vol. 30, Plate 102


No. 798 (age 35)


No. 783 (age 35)
AL BU MUHAMMAD ATLANTO-MEDITERRANEAN TYPES

Field Museum of Natural History
Anthropology, Vol. 30, Plate 103


No. 869 (age 38)
AL BU MUHAMMAD ATLANTO-MEDITERRANEAN TYPES


Field Museum of Natural History
Anthropology, Vol. 30, Plate 104
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No. 824 (age 40)



No. 826 (age 40)
AL BU MUHAMMAD ATLANTO-MEDITERRANEAN TYPES
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Field Museum of Natural History
Anthropology, Vol. 30, Plate 105


No. 849 (age 40)


No. 804 (age 50)
AL BU MUHAMMAD ATLANTO-MEDITERRANEAN
PLUS CONVEX-NOSED TYPES


No. 836 (age 55)


No. 880 (age 56)
AL BU MUHAMMAD ATLANTO-MEDITERRANEAN
PLUS CONVEX-NOSED TYPES
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No. 888 (age 23)
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AL BU MUHAMMAD ATLANTO-MEDITERRANEAN PLUS CONVEX-NOSED TYPES

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Field Museum of Natural History
Anthropology, Vol. 30, Plate 108


No. 806 (age 25)


No. 914 (age 30)
AL BU MUHAMMAD ATLANTO-MEDITERRANEAN
PLUS CONVEX-NOSED TYPES

Field Museum of Natural History
Anthropology, Vol. 30, Plate 109


No. 867 (age 30)

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(3x4)

No. 890 (age 30 )
AL BU MUHAMMAD ATLANTO-MEDITERRANEAN
PLUS CONVEX-NOSED TYPES

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Field Museum of Natural History
Anthropology, Vol. 30, Plate 110


No. 810 (age 32)
AL BU MUHAMMAD ATLANTO-MEDITERRANEAN
PLUS CONVEX-NOSED TYPES


Field Museum of Natural History


No. 789 (age 33)


No. 868 (age 35)
AL BU MUHAMMAD ATLANTO-MEDITERRANEAN PLUS CONVEX-NOSED TYPES


Field Museum of Natural History
Anthropology, Vol. 30, Plate 112


No. 848 (age 35)


No. 769 (age 35)
AL BU MUHAMMAD ATLANTO-MEDITERRANEAN
PLUS CONVEX-NOSED TYPES


Field Museum of Natural History
Anthropology, Vol. 30, Plate 113


No. 839 (age 40)


No. 831 (age 40)

## AL BU MUHAMMAD ATLANTO-MEDITERRANEAN

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Field Museum of Natural History
Anthropology, Vol. 30, Plate 114


No. 846 (age 40)


No. 847 (age 45)
AL BU MUHAMMAD ATLANTO-MEDITERRANEAN PLUS CONVEX-NOSED TYPES

Field Museum of Natural History


Anthropology, Vol. 30, Plate 115


No. 855 (age 45)


No. 920 (age 65)

AL BU MUHAMMAD ATLANTO-MEDITERRANEAN PLUS CONVEX-NOSED TYPES

Field Museum of Natural History
Anthropology, Vol. 30, Plate 116


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\end{aligned}
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No. 854 (age 20)


No. 834 (age 35)
AL BU MUHAMMAD MESOCEPHALS

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Field Museum of Natural History


No. 891 (age 40)
 $899^{8}$ $(3 \times 6)$


[^33]No. 886 (age 40)
AL BU MUHAMMAD MESOCEPHALS

Field Museum of Natural History
Anthropology, Vol. 30, Plate 118


No. 823 (age 46)


No. 930 (age 60)
AL BU MUHAMMAD MESOCEPHALS

Field Museum of Natural History
Anthropology, Vol. 30, Plate 119


No. 022 (age 20)
$2 x$

No. 782 (age 20)
AL BU MUHAMMAD SUB-BRACHYCEPHALIC OR
BRACHYCEPHALIC MEDITERRANEAN TYPES

Field Museum of Natural History


No. 766 (age 30)


No. 928 (age 30)
AL BU MUHAMMAD SUB-BRACHYCEPHALIC OR BRACHYCEPHALIC MEDITERRANEAN TYPES

Field Museum of Natural History


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\end{aligned}
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No. 799 (age 33)

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No. 764 (age 40)
AL BU MUHAMMAD SUB-BRACHYCEPHALIC OR BRACHYCEPHALIC MEDITERRANEAN TYPES

Field Museum of Natural History
Anthropology, Vol. 30, Plate 122


No. 777 (age 40)


No. 931 (age 40)
AL BU MUHAMMAD SUB-BRACHYCEPHALIC OR BRACHYCEPHALIC MEDITERRANEAN TYPES

Field Museum of Natural History


Anthropology, Vol. 30, Plate 123

No. 856 (age 50)


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No. 856 (age 50)
AL BU MUHAMMAD SUB-BRACHYCEPHALIC OR
BRACHYCEPHALIC MEDITERRANEAN TYPE

Field Museum of Natural History


No. 925 (age 20)


No. 860 (age 20)
AL BU MUHAMMAD ARMENOID BRACHYCEPHALS


Field Museum of Natural History


No. 780 (age 20)


No. 944 (age 20)
AL BU MUHAMMAD ARMENOID BRACHYCEPHALS

Field Museum of Natural History
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No. 951 (age 20)


No. 863 (age 22)
AL BU MUHAMMAD ARMENOID BRACHYCEPHALS

Field Museum of Natural History


Anthropology, Vol. 30, Plate 127


No. 874 (age 25)


No. 899 (age 25)
AL BU MUHAMMAD ARMENOID BRACHYCEPHALS

Anthropology, Vol. 30, Plate 128
Field Museum of Natural History


No. 879 (age 25)


No. 858 (age 30)
AL BU MUHAMMAD ARMENOID BRACHYCEPHALS
$a l+139 \varepsilon$
Field Museum of Natural History


Anthropology, Vol. 30, Plate 129


No. 832 (age 20)


No. 905 (age 20)
AL BU MUHAMMAD MISCELLANEOUS BRACHYCEPHALS

Field Museum of Natural History


No. 885 (age 20)


No. 906 (age 20)
AL BU MUHAMMAD MISCELLANEOUS BRACHYCEPHALS

Field Museum of Natural History


No. 818 (age 22)


No. 801 (age 23)
AL BU MUHAMMAD MISCELLANEOUS BRACHYCEPHALS

Field Museum of Natural History



829 (3):

No. 892 (age 25)


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$\therefore 3 c$
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No. 859 (age 28)
AL BU MUHAMMAD MISCELLANEOUS BRACHYCEPHALS
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Field Museum of Natural History


No. 853 (age 28)


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No. 878 (age 30)
AL BU MUHAMMAD MISCELLANEOUS BRACHYCEPHALS

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Field Museum of Natural History


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\end{aligned}
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Anthropology, Vol. 30, Plate 134

No. 833 (age 20)


No. 812 (age 35)
AL BU MUHAMMAD NEGROID TYPES


Field Museum of Natural History

## Anthropology, Vol. 30, Plate 135




No. 843 (age 35)


No. 894 (age 35)
AL BU MUHAMMAD NEGROID TYPES
$a(H 139 E, 00)$
Field Museum of Natural History

Anthropology, Vol. 30, Plate 136




Anthropology, Vol. 30, Plate 137


No. 841 (age 30)


No. 797 (age 22)
AL BU MUHAMMAD MONGOLOID TYPES

Field Museum of Natural History


Anthropology, Vol. 30, Plate 138


No. 887 (age 22)


No. 809 (age 40)
AL BU MUHAMMAD AUSTRALOID TYPES


Anthropology, Vol. 30, Plate 139


No. 842 (age 20)


No. 828 (age 20)
AL BU MUHAMMAD ABERRANT TYPES

Field Museum of Natural History


No. 840 (age 25)


No. 822 (age 65)
AL BU MUHAMMAD ABERRANT TYPES


BOATS AT HALFAYA


BOAT-BUILDING AT HALFAYA


Fig. 1. Heating tar for boats


Fig. 2. Tarring the skin used to cover the framework of the boat


BOAT-BUILDING AT HALFAYA


Fig. 1. Primitive type of craft, made of reed bundles


Fig. 2. A hunting expedition
AL BU MUHAMMAD BOATS


Fig. 1. Boats at Sheikh Khazal's camp


Fig. 2. Lighters on the Shatt al Arab
AL BU MUHAMMAD BOATS


LARGE BOAT AT AL QURNA, JUNCTION OF TIGRIS AND EUPHRATES RIVERS

Field Museum of Natural History


SUBBI IRON-WORKER NEAR SHEIKH KHAZAL IBN FALIH'S CAMP

Field Museum of Natural History


No. 983 (age 20)



No. 995 (age 25)
AL SAWAAD CLASSIC MEDITERRANEANS WITH EITHER STRAIGHT OR CONVEX NOSES

Field Museum of Natural History


Anthropology, Vol. 30, Plate 150

No. 984 (age 35)

## * <br> 59 <br> 41



No. 981 (age 35)
AL SAWAAD CLASSIC MEDITERRANEANS WITH EITHER STRAIGHT OR CONVEX NOSES

Field Museum of Natural History


Anthropology, Vol. 30, Plate 151


No. 992 (age 35)

No. 1000 (age 35)
AL SALAD CLASSIC MEDITERRANEANS WITH EITHER STRAIGHT OR CONVEX NOSES


No. 964 (age 45)


No. 991 (age 45)
AL SAWAAD CLASSIC MEDITERRANEANS WITH EITHER STRAIGHT OR CONVEX NOSES


No. 956 (age 45)

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No. 965 (age 45)
AL SAWAAD CLASSIC MEDITERRANEANS WITH EITHER STRAIGHT OR CONVEX NOSES

Field Museum of Natural History

Anthropology, Vol. 30, Plate 154


No. 968 (age 45)


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No. 969 (age 45)
AL SALAD CLASSIC MEDITERRANEANS WITH EITHER STRAIGHT OR CONVEX NOSES
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Field Museum of Natural History


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No. 966 (age 20)

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No. 999 (age 20)
AL SAWAAD ATLANTO-MEDITERRANEANS

Field Museum of Natural History


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No. 986 (age 23)
AL SAWAAD ATLANTO-MEDITERRANEANS

Anthropology, Vol. 30, Plate 157


No. 962 (age 25)


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Field Museum of Natural History
Anthropology, Vol. 30, Plate 158


No. 960 (age 25)


No. 1003 (age 30)
AL SAWAAD ATLANTO-MEDITERRANEANS

Field Museum of Natural History 21


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Anthropology, Vol. 30, Plate 159
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No. 957 (age 55)

No. 988 (age 60)
AL SAWAAD ATLANTO-MEDITERRANEANS alp)


## Field Museum of Natural History



Anthropology, Vol. 30, Plate 160



No. 959 (age 20)


No. 976 (age 20)
AL SAWAAD BRACHYCEPHALS

## (i) Field Museum of Natural History

Anthropology, Vol. 30, Plate 161



No. 1001 (age 20)
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No. 972 (age 22)
AL SALAD BRACHYCEPHALS

Field Museum of Natural History
Anthropology, Vol. 30, Plate 162


No. 963 (age 22)


No. 958 (age 25)
AL SAWAAD BRACHYCEPHALS

Field Museum of Natural History


No. 982 (age 30)


AL SAWAAD BRACHYCEPHALS



No. 985 (age 45)
AL SAWAAD SUB-BRACHYCEPHALIC ARMENOIDS

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Field Museum of Natural History


Anthropology, Vol. 30, Plate 166

No. 961 (age 20)


No. 977 (age 25)
AL SAWAAD SUB-BRACHYCEPHALIC ARMENOIDS


Fig. 1. Subba Sheikhs


Fig. 2. Subbi smith working on golden coffee set made for King Ghazi's coronation

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SUBBA SHEIKHS AT AMARA

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\text { Anthropology, Vol. 30, Plate } 168
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Anthropology, Vol. 30, Plate 169 N es. f 82743 ( 51 ()

No. 2934 (age 25)


No. 2924 (age 30)
JUBA IRANIAN PLATEAU DOLICHOCEPHALS


No. 2926 (age 30)

## SUBBA IRANIAN PLATEAU DOLICHOCEPHALS



No. 2919 (age 38)
SUBBA IRANIAN PLATEAU DOLICHOCEPHALS



No. 2954 (age 51)
SUBBA IRANIAN PLATEAU DOLICHOCEPHALS

Field Museum of Natural History est)

Anthropology, Vol. 30, Plate 173


No. 2931 (age 55)
SUBBA IRANIAN PLATEAU DOLICHOCEPHALS


No. 2888 (age 60)


Field Museum of Natural History Anthropology, Vol. 30, Plate 175

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No. 2888 (age 60)

Field Museum of Natural History $3^{+}$


No. 2917 (age 65)


No. 2948 (age 70)
SUBBA IRANIAN PLATEAU DOLICHOCEPHALS

Field Museum of Natural History
Anthropology, Vol. 30, Plate 177


No. 2929 (age 22)


No. 2967 (age 23)

Anthropology, Vol. 30, Plate 1780


No. 2909 (age 34)


No. 2960 (age 45)
SUBBA IRANIAN PLATEAU LOW MESOCEPHALS
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No. 2890 (age 47)


Anthropology, Vol. 30, Plate 180

bUbBA IRANIAN PLATEAU LOW MESOCEPHALS
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a Field Museum of Natural History
43 Anthropology, Vol. 30, Plate 181


No. 2962 (age 18)

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No. 2955 (age 20)


No. 2963 (age 25)
SUBBA IRANIAN PLATEAU HIGH MESOCEPHALS


No. 2947 (age 26)
SUBBA IRANIAN PLATEAU HIGH MESOCEPHALS


No. 2910 (age 30)
SUbBA IRANIAN PLATEAU HIGH MESOCEPHALS

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Field Museum of Natural History
Anthropology, Vol. 30, Plate 185


No. 2896 (age 35)
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No. 2893 (age 42)

Field Museum of Natural History 1398

Anthropology, Vol. 30, Plate 186


No. 2970 (age 50)


No. 2930 (age 50)
SUbBA IRANIAN PLATEAU HIGH MESOCEPHALS



No. 2973 (age 54)


No. 2921 (age 56)
SUBBA IRANIAN PLATEAU HIGH MESOCEPHALS


No. 2920 (age 50)
SUBBI IRANIAN PLATEAU HIGH MESOCEPHAL


Field Museum of Natural History
Anthropology, Vol. 30, Plate 189


No. 2920 (age 50)

Field Museum of Natural History


No. 2976 (age 68)


No. 2974 (age 71)

Field Museum of Natural History


Anthropology, Vol. 30, Plate 191


No. 2943 (age 22)


No. 2944 (age 30)
SUBBA IRANIAN PLATEAU SUB-BRACHYCEPHALS


Anthropology, Vol. 30, Plate 192



No. 2978 (age 38)
SUBBA IRANIAN PLATEAU SUB-BRACHYCEPHALS

No. 2925 (age 39)


No. 2945 (age 50)



No. 2971 (age 18)
SUBBA HIGH MESOCEPHALS


No. 2914 (age 20)
SUBBA HIGH MESOCEPHALS

No. 2894 (age 20)


Anthropology, Vol. 30, Plate 197



No. 2913 (age 21)
SUBBA HIGH MESOCEPHALS

Field Museum of Natural History


Anthropology, Vol. 30, Plate 198


No. 2946 (age 22)


No. 2933 (age 22)
JUBA HIGH MESOCEPHALS
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Anthropology, Vol. 30, Plate 199


No. 2908 (age 22)


No. 2901 (age 23)


SUBBA HIGH MESOCEPHALS

Field Museum of Natural History

Anthropology, Vol. 30, Plate 201


No. 2904 (age 29)
SUBBA HIGH MESOCEPHALS


No. 2951 (age 20)


No. 2940 (age 25)
SUBBA BRACHYCEPHALS PLUS IRANIAN PLATEAU TYPE

Field Museum of Natural History $n^{8}$


No. 2918 (age 30)


Anthropology, Vol. 30, Plate 203

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No. 2898 (age 32)
SUBBA BRACHYCEPHALS PLUS IRANIAN PLATEAU TYPE

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Anthropology, Vol. 30, Plate 204

No. 2936 (age 39)


No. 2959 (age 40)
CUBA BRACHYCEPHALS PLUS IRANIAN PLATEAU TYPE

Field Museum of Natural History $3+4>$


Anthropology, Vol. 30, Plate 205

No. 2915 (age 42)


No. 2968 (age 55)
SUBBA BRACHYCEPHALS PLUS IRANIAN PLATEAU TYPE


No. 2897 (age 19)


No. 2912 (age 20)
SUBBA JEWISH (above) AND NORTH EUROPEAN (below) TYPES

Field Museum of Natural History
Anthropology, Vol. 30, Plate 207



No. 2972 (age 20)


No. 2907 (age 26)


No. 2966 (age 34)
SUBBA OF ABERRANT TYPES
$16+$ Field Museum of Natural History


Anthropology, Vol. 30, Plate 209


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No. 2988 (age 12)
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No. 2982 (age 15)
SUBBA WOMEN

Anthropology, Vol. 30, Plate 210


No. 2985 (age 18)

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No. 2981 (age 20)
CUBA WOMEN

Field Museum of Natural History
Anthropology, Vol. 30, Plate 211


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3

No. 2999 (age 20)


No. 3002 (age 21)

SUBBA WOMEN


No. 2984 (age 23)


No. 2983 (age 30)
SUBBA WOMEN

Field Museum of Natural History


No. 2987 (age 40)

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No. 2998 (age 40)
SUBBA WOMEN

Field Museum of Natural History
Anthropology, Vol. 30, Plate 214 Na


No. 2986 (age 50)
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No. 3007 (age 50)
SUBBA WOMEN

7 Field Museum of Natural History


Anthropology, Vol. 30, Plate 215


No. 3012 (age 60)


No. 3001 (age 60)
SUBBA WOMEN

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Field Museum of Natural History


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\end{aligned}
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Field Museum of Natural History
Anthropology, Vol. 30, Plate 217


TUBA CHILDREN
Field Museum of Natural History

LEVELING THE GROUND IN RICE FIELD

SOWING RICE



Fig. 1. Abu al Khasib Creek, which irrigates


Fig. 1. Digging in alfalfa between rows of palms


Fig. 2. Splitting into sprigs the staminate inflorescences of date palm



Fig. 1. Sprigs of staminate blossoms of date palm


Fig. 2. Pruning fronds of date palm


Fig. 2. Spraying dairi palm with nicotine

> Album No. 135
> Neg. No. $104418(011)$


Fig. 2. Part of decorations on inside of dome
TOMB OF IMAM, NEAR AL QURNA
Fig. 1. General view


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\begin{aligned}
& \text { Album No. } 135 \\
& \text { Neg. No. } 104374
\end{aligned}
$$



BRICK KILN OF ZIGGURAT TYPE NEAR AL QURNA

SAMAWA FROM THE AIR
Photograph by permission of British Royal Air force. Crown copyright reserved




[^0]:    ${ }^{1}$ The greater part of the information contained in this chapter is based on data obtained prior to 1930, although in 1934 every effort was made to check the accuracy of the statements.

[^1]:    ${ }^{1}$ On December 29, 1939, Mr. Frederick Richardson informed me that on the basis of his geological survey of southern Iraq this statement is incorrect. His results will appear in an Oriental Institute Publication.

[^2]:    ${ }^{1}$ Although by order of the Shah, Muhammera has been changed to Khorram Shahr, the term Sheikh of Muhammera has been retained throughout this historical summary.

[^3]:    ${ }^{1}$ The plural has been anglicized for the sake of convenience. In Arabic the plural is pronounced "beaut," as in beauty.

[^4]:    * Italicized numbers refer to deceased relatives.

[^5]:    * Italicized numbers refer to decensed relatives.

[^6]:    * Italicized numbers refer to deceased relativen.

[^7]:    * Should be omitted because of broken nose.

[^8]:    * Should be omitted because of broken nose.

[^9]:    *Probably too high.
    $\ddagger$ Should be omitted because the nose was broken.

[^10]:    * Probably too high.
    $\ddagger$ Should be omitted because the nose was broken.

[^11]:    * Italicized numbers refer to decensed relatives.

[^12]:    * Shortened because edentulous. $\dagger$ Questionsble.

[^13]:    * Omitted from the averages because of age.

[^14]:    * Italicized numbern refer to deceased relativea.
    $\dagger$ Omitted from averages because of age.

[^15]:    $\dagger$ Right ear measured.
    $\ddagger$ Ear lobe stretched by earrings.

[^16]:    ${ }^{1}$ Individuals recorded as having lost many, several, or some teeth were not included in the table on loss. They were as follows: many, Nos. 4308-4310, 4312, 4315, 4359, and 4392; several, Nos. 4307, 4311, 4317, 4318, 4338, 4339, and 4364; and some, Nos. 4337 and 4397.

[^17]:    * Italicized numbers refer to deceased children.

[^18]:    * Italicized numbers refer to deceased children.

[^19]:    * Omitted from means.
    $\dagger$ Measurement affected because of dagger wound.
    $\ddagger$ Occiput flat.

[^20]:    * Omitted from means.

[^21]:    *Shaven.

    - Rather bald.
    \& Hair very short.

[^22]:    $\dagger$ Hair probably frizaly but shaven.
    \$ Hair very thin probably because of disease.

[^23]:    * Shaven
    $\dagger$ Hair short.
    $\ddagger$ Hair very short.
    I Quite bald.

[^24]:    ${ }^{1}$ Lady Drower accompanied the Expedition to the Hor al Hawiza during April, 1934, in order to record details of the life and customs of the marsh-dwellers. Her special knowledge of Arabic and Mandean served her in good stead during the compilation of these data. Since her philological records are of unusual significance we have decided to include the diacritical marks throughout this chapter rather than to relegate them to the Glossary, as was done in Part I, No. 1. The sections of this chapter have been edited to conform to the general plan adopted for publication of the data from Iraq.

    During the war the original notes on this section were destroyed and correction has therefore been hampered.
    ${ }^{2}$ Brux, A. A., "Arabic-English Transliteration for Library Purposes," in American Journal of Semitic Languages and Literatures, vol. 47, No. 1, pt. 2, October, 1930.

[^25]:    ${ }^{1}$ Lady Drower prefers the use of the "u" in the spelling of Al Sawã 'ad. (H.F.)
    ${ }^{2}$ Since dead. The writer describes conditions as she found them in 1934. Conditions changed radically during and since World War II, both politically and economically.

[^26]:    ${ }^{1}$ Alwān al-Jandil, Muhammad al-'Araibi, and Majid al-'Khalifa more or less took it in turns to be deputies, two at a time.

[^27]:    ${ }^{1}$ Although Lady Drower now prefers the use of "a" in Şabba, the " $u$ " has been retained throughout this manuscript. (H.F.)

[^28]:    ${ }^{1}$ There is a village of some size called Chibā'ish, built entirely on these platforms. The root $k b s h$ is found in several Semitic languages ( $k b s$ in Akkadian and Arabic, $k b s h$ in Hebrew and Aramaic) with the meaning "to tread down" or "stamp under foot," and is extremely common in Mandean magical documents where devils and enemies are "trodden down" or "subdued."

[^29]:    ${ }^{1}$ Rice bread, however, is often made indoors (see p. 388).

[^30]:    ${ }^{1}$ For drawings of coffee-making utensils, see Field, 1935, Text-Fig. 36.

[^31]:    ${ }^{1}$ The green leaf (Lawsonia sp.) is dried, powdered, mixed with water, and applied to the hair as a paste. Hinnā, or henna, is usually mixed with tīn khäwa, a saponaceous earth called gil by the Iranis. This earth, if placed with the pink petals of the jūri rose (a rose used for making rose water) takes the perfume of the rose. The $t \bar{i} n$ khāwa imparts a gloss to the hair and lessens the dyeing quality of the henna, which is astringent and often stops the falling of hair. This refers to the real henna, not the so-called "Persian henna," which, mixed with a compound of indigo or some other dye, darkens the hair. See Hooper and Field, pp. 134-135, 192-193.

[^32]:    ${ }^{1}$ Specialist on Phoenix dactylifera on the Kut-as-Sayyid Estate Limited, Basra, Iraq. These notes were sent from London on July 17, 1939. Since Mr. Dowson in 1939 published a provisional list of the varieties of dates of Iraq together with Arabic names, synonyms, and meanings, we have followed the simplified spellings. These notes were read by Dr. B. E. Dahlgren, Chief Curator Emeritus of Botany at Field Museum of Natural History.

[^33]:    $\overbrace{\text { \& }}{ }^{H}$
    (Br)

